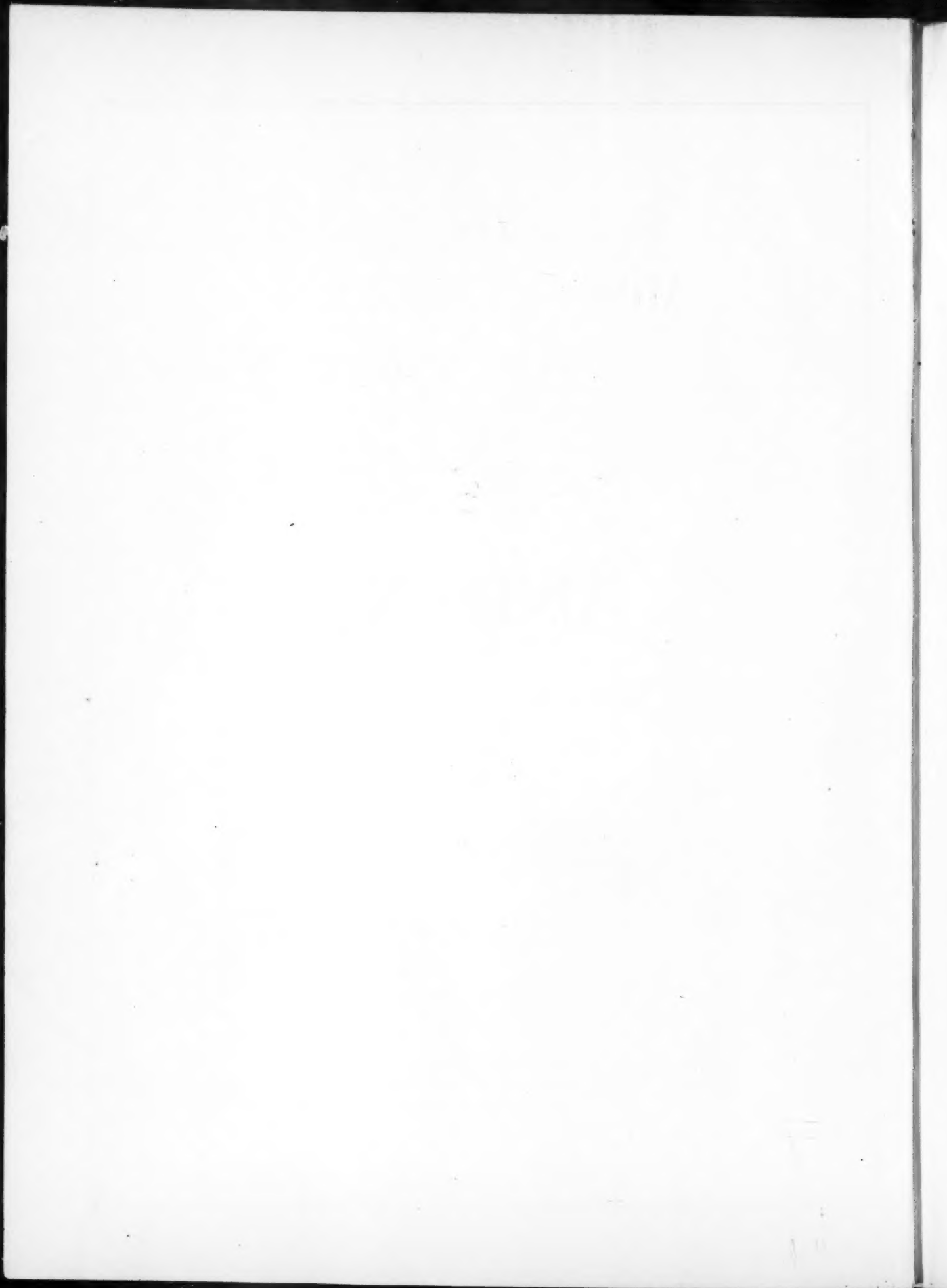


The
MINING CONGRESS
JOURNAL 5209

INDEX
to
VOLUME THIRTEEN
JANUARY TO DECEMBER
1927

Published by
The American Mining Congress
841 Munsey Building
Washington
D. C.



THE MINING CONGRESS JOURNAL

INDEX TO VOLUME 13

January to December, 1927

FEATURE ARTICLES

Activities of the California Metal and Mineral Producers' Association.....	710
Aims and Achievements of Coal Cleaning, Ray W. Arms.....	357
Air Cleaning at the Montour No. 10 Mine, Pittsburgh Coal Company, Howard W. Morgan.....	425
American Manganese Producers Organize.....	734
American Mining Congress:	
Annual Convention.....	6
Fourth Annual Meeting of Practical Operating Men.....	191, 339, 393, 437
Industrial Development Conference.....	233
New Mexico Chapter, Chino Mines Meeting.....	733
30th Annual Convention of the American Mining Congress.....	811, 875
The Western Division Meeting.....	560, 584, 643, 648, 787
Anthracite Industry, The, E. W. Parker.....	709
Anthracite Industry in 1927, The, E. W. Parker.....	878
Anthracite Situation, The, E. W. Parker.....	32
Application of Top and Bottom Cutting Machines, William Z. Price.....	536
Area of Unsupported Roof in Coal Mines—Conditions and Factors for Consideration, J. W. Paul.....	627
Asbestos and Its Importance as a National Asset, E. Schaaf-Regelman.....	176
Auriferous Placer Resources of California, Arthur Gibson.....	476
Baukite—A Natural Refractory, R. E. Davison.....	185
Belt Conveyor Transportation of Coal, E. C. Auld.....	902
Bentonite, A. G. Van Eman.....	190
Best Means to Keep Accident Prevention Before Men, Clyde A. McDowell.....	507
Bituminous Coal Industry, The, James J. Davis.....	26
Bituminous Coal Industry in 1926, The, Walter Barnum.....	29
Bituminous Coal Industry in 1927, The, Allen H. Willett.....	880
Blasting and Preparation for Mechanical Loading, Roy T. Lyons.....	538
Blasting Practice at the Mines of the Gauley Mountain Coal Co., C. E. Carden.....	537
Can Industry Make Its Own Law? P. G. Agnew.....	257
Case for the Hydraulic Mining Industry, The, Harry L. Englebright.....	756
Centrifugal vs. Plunger Pumps for Dewatering Mines, E. R. Kendall.....	828
Chino Mines Meeting of the New Mexico Chapter.....	733
Cleaning Anthracite Coal by the Launder System, Shelby D. Dimmick.....	419
Cleaning Coal at the Colonial Breaker, Madeira, Hill & Co., W. H. Lesser.....	411
Cleaning Coal at Phelps Dodge Corporation, J. B. Morrow.....	410
Cleaning Coal by the Wet Jig Process, E. E. Finn.....	438
Cleaning of Small Size Bituminous Coals, Louis W. Huber.....	417
Coal Washing at Bellingham Mines.....	143
Coal Washing, Some Factors in the Problem, Jas. R. Campbell.....	770
Cleaning West Virginia Coal, Milo W. Summers.....	431
Commercial Feasibility of Producing Oil from Oil Yielding Shale, Louis Simpson.....	50
Commercial Preparation of Anthracite by the Sand Flotation System, Charles Dorrance.....	416
Complete Recovery by Mechanical Mining, L. C. Skeen.....	457
Concerning Permissible Explosives, Paul F. Lewis.....	832
Concentration of Lead-Silver Ore at the Hecla Mine, Gem, Idaho, W. L. Zeigler.....	693
Concrete Shaft Linings at Pennsylvania Bituminous Coal Mines.....	61
Conciliation in Labor Disputes, H. L. Kerwin.....	502
Conveyors Applied to Room and Pillar Mining, F. H. Coleman.....	453
Conveyors as Applied to Long Wall Mining, D. A. Thomas.....	451
Copper Mining Industry in 1926, The.....	117

Crude Barytes Ore, S. W. Thompson.....	189
Developments in Cutting, Shearing and Snubbing with Mechanical Loading, Robert J. Smith.....	446
Developments in Mine Excavating Equipment During 1926, Harry C. Goodrich.....	260
Discrimination Against Income of Corporations Under Present Income Tax Rates, Henry B. Fernald.....	37
Dry Cleaning of Coal at the Berwind White Operations, Charles Enzian.....	427
Economic Methods of Eliminating Impurities in the Preparation of Anthracite Coal, F. G. Wilcox.....	402
Economical Methods of Eliminating Impurities in the Preparation of Bituminous Coal, Humphrey D. Smith.....	404

The following is a list of the pages included in each issue:

January.....	1-84
February.....	85-164
March.....	165-248
April.....	249-334
May.....	335-388
June.....	389-494
July.....	495-578
August.....	579-642
September.....	643-746
October.....	747-806
November.....	807-868
December.....	869-932

Effect of Preferential Flotation at Cananea Mill and Smelter, A. T. Tye.....	692
Effective Rock-Dusting of Coal Mines, George S. Rice.....	624
Effects of Coal Cleaning on Its Marketability, F. R. Wadeigh.....	401
Electric Shovel Operation at Utah Copper Mine, C. W. Corfield and R. J. Corfield.....	674
Engineering Features of the Undercut Caving System of Mining as Applied by the Miami Copper Company, A. J. McDermid.....	839
Entry Driving with Mechanical Loaders at C. & O. Mines, Herbert B. Husband.....	717
Entry Driving with Mechanical Loaders, O. S. Newton.....	463
Evolution of Milling Methods at Utah-Apex Mine, Ernest Gayford.....	128
Exploration of Prospects, Robert H. Dickson.....	51
Establishing Safety Records at Old Dominion Company, W. G. McBride.....	554
Federal Domination vs. State Sovereignty, Chas. L. Gilmore.....	44, 101, 170, 280, 350
Federal Mining and Smelting Company Page Mill, H. G. Washburn.....	729
First Slope Mine in Harlan County, Ky., Vincent L. Denunzio.....	136
Five-Day Week, The.....	751
Flotation Practice in Coeur d'Alene District, Idaho, A. W. Fahrenwald.....	699
Forrester Cell Installation at the Nevada Consolidated Copper Co.'s McGill Concentrator, E. H. Mohr.....	691
Future Disposition and Control of Our Public Lands, F. W. Mondell.....	95
General Improvement in Converter Practice, Leonard Larson.....	727
Government Cooperation in the National Standardization Movement, E. M. Hudson.....	265
Government Ownership of Industry.....	815
Group Bonus System for Smelter Departments, C. R. Kuzell and J. R. Marston.....	361
GROUTING METHODS EMPLOYED IN SINKING THE HARDWICK COAL & COKE COMPANY SHAFT, E. T. Gott.....	480
Growing Tendency Toward Centralization of Government in Washington, Herbert Hoover.....	12
Handling Gases Through Proper Ventilation, D. Harrington.....	531
Handling Gas Through Proper Ventilation, Robert McAlister.....	593

Heat Treating Rock Drill Steel, W. P. Goss.....	224
History of the Development of the Undercut Caving Method of Mining, Felix McDonald and J. L. Johnson.....	835
Hoisting Operations and Equipment at No. 7 Shaft, Desloge Consolidated Lead Company, H. A. Neustaedter.....	724
How Blasting Efficiency Increases Production, H. G. Mundy.....	540
How Efficient Management Helps Solve Industry's Problems, Eugene McAuliffe.....	35
How Has Preparation Increased Use of Loaders in Coal Seams with Dirt Bands? Dr. E. E. Fyke.....	450
Hurley Mill, Water Supply and Power Plant, J. T. Shimmmin.....	779
Improving Mine Safety Through Conference on Improved Foremanship, J. D. Rogers.....	511
Income Tax Procedure.....	90
Industrial Cooperation in West Virginia, Josiah Keeley.....	121
Industrial Development Conference.....	233
Industrial Relations at West Kentucky Coal Company, C. F. Richardson.....	552
Inspiration Leaching Plant, H. W. Aldrich.....	910
International First Aid and Mine Rescue Contest.....	789
Iron Industry in 1926.....	116, 572
Iron Ore—The State of the Industry, R. C. Allen.....	16
Is Mechanical Mining Independent Upon Roof Control? Thomas W. Dawson.....	448
Lead and Zinc in Arizona, W. B. Gohring.....	607
Lead and Zinc Production in 1926.....	118
Lead Industry in 1926, Frank M. Smith.....	15
Legislative Review.....	46, 122, 173, 237, 891
Loading by Mechanical Methods Exclusively, David Ingle.....	460
Londonderry Colliery, Durham, England.....	820
Magnesite Mining in California, Leroy A. Palmer.....	180
Maintenance of Mechanical Equipment, I. N. Bayless.....	469
Manganese Production Decreases in 1926.....	574
Marketing May Revolutionize Coal Production, Harry N. Taylor.....	33
Mark W. Potter on the Bituminous Industry, J. F. Callbreath.....	169
Mechanical Loading in Narrow Work, Sterling S. Lanier, Jr.....	307
Mechanical Loading in Utah Coal, Geo. A. Schults.....	467
Mechanical Loading System with an Entry Loader Application Under Draw Slate and Bad Roof, E. J. Christy.....	472
Mechanical Loading Underground in 1926, Lucien Eaton.....	261
Mechanization at the United Verde Mine, C. E. Mills.....	655
Mechanization of Coal Mining, H. F. McCullough.....	444
Mechanization—The Dawn of a New Era, G. B. Southward.....	346
Metal Mine Tax Laws of Western States, A. G. Mackenzie.....	654
Metal Mining in U. S. in 1926.....	103
Metal Mining Legislation.....	707
Metallurgical Coal Washing Plant of American Smelting & Refining Company at Cokedale, Colo., Michael Walle and Guy V. Woody.....	193
Methods of Mine Sampling, Guy N. Bjorge.....	474
Mica in 1926, J. A. Rogers.....	186
Mine Accident Prevention, William Boncer.....	550
Mining in Wyoming by Mechanical Loading Exclusively, Edward Bottomley.....	459
Mining Industry Stages Big Safety Contest.....	569
Mining Methods at the Chino Copper Mines, H. A. Thorne.....	783
Mining Methods of the Hanover Bessemer Company, L. M. Kniffin.....	785
Mining Nitrates with Electric Shovels.....	369
Mining Problems in Arizona, W. B. Gohring.....	711
National Coal in Convention.....	561
Nation's Viewpoint, The.....	66
144, 230, 312, 371, 612, 791.....	851
Necessity for and Recent Developments in Coal Preparation, E. A. Holbrook.....	398
Necessity for Short Flame Explosives in Coal Mines, D. Harrington and G. St. J. Perrott.....	719

FEATURE ARTICLES—(Continued)

New Concentration Plant at United Verde, John E. Lanning.....	301	Pumping Acid Mine Water, C. C. Greenwood..	776	Shaking Conveyors on Pillar Recovery, Geo. F. Osler.....	473
New Features in Concentrating Mesaba Range Ore, A. K. Knickerbocker.....	215	Purchasing Methods at the United Verde, David Hopkins.....	367	Shall the National Forests Be Abolished? William B. Greeley.....	594
New Potash Fields of the U. S., G. R. Mansfield.....	187	Railroad Consolidation.....	588	Silver Situation, The, Fred Carroll.....	21
New Utah Copper Townsite at Copperton, Utah, H. E. Munn.....	556	Recent Developments in Mechanized Mining, G. B. Southward.....	440	Slime Filling for Extinguishing Mine Fires, Harold S. Duncan and A. H. Shoemaker.....	334
New United Verde Hospital, W. V. DeCamp.....	559	Recent Flotation Practice at Inspiration, Arizona, Guy H. Ruggles and Henry F. Adams.....	685	Stabilized Mineral Industry, A. Robert E. Tally.....	14
Nonmetallic Industries in 1926, Harold T. Edgar.....	25	Relationship Between Sealing and Unsealing Mine Fires, J. T. Ryan.....	520	Standardization Program of Petroleum Institute, C. A. Young.....	276
Notes on the Modern Silver Question, W. Mont Ferry.....	874	Reports on the Mechanization Survey, G. B. Southward.....	541, 598, 712, 759, 821, 898	Statistics of the Copper Industry in the U. S. in 1926.....	614
Object of an Industrial Relations Program, The, William Loeb.....	500	Results Obtained in Cleaning Coal at Algoma Coal & Coke Co., Wm. Beury.....	432	Steam Shovel Problems at United Verde, J. C. Perkins.....	292
Oil Shale Progress, Victor C. Alderson.....	883	Retreatment of Concentrates at Miami Copper Company, H. D. Hunt.....	914	Storage Battery Haulage, W. R. Youmans.....	775
Operating a Drill Steel Shop on a Factory Basis, George J. Stein.....	55	Rock Dusting as Practiced by Gallup American Co., Horace Moores and L. M. Kuhns.....	764	Stream Pollution Through Mine Drainage, Howard N. Eavenson.....	603
Ore Concentration Practice of the Consolidated Mining and Smelting Co. of Canada, Ltd., R. W. Diamond.....	680	Reverberatory Practice at Magma Smelter, J. H. Rose.....	909	Suitability of Various Explosives for Coal Mines, J. E. Tiffany.....	353
Output of Metals in California, 1926.....	616	Rock Loading Operations at Two Pennsylvania Mines, Harold J. Sioman.....	907	Supply Department Procedure at United Verde, D. L. Bouse.....	364
Panel Development with Mechanical Loaders for Retreating Method, Jay I. Snoderly.....	471	Safety Appliances and Accessories Used in Mine Fire Fighting, Edward Steidle.....	522	Symposium on National Problems, A.....	586
Permissible Electrical Equipment for Gaseous Mines, Chas. H. Matthews.....	141	Safety Features in Mechanical Mining, W. D. Brennan.....	506	Taxation of American Business in Europe, Mitchell B. Carroll.....	590
Permissibility Testing as a Means of Obtaining Safer Practices in Mining, George S. Rice.....	268	Safety in Coal Production, W. L. Robison.....	505	Task of the Congressional Joint Committee on Taxation, McKinley W. Krieger.....	91
Precipitation of Lead and Copper from Solution on Sponge Iron.....	621	Safety in Mines, Edward Graff.....	510	Timbering Along the Robbing Line—Factors Influencing Falls of Roof in Coal Mines, J. W. Paul.....	623
Preparation and Marketing Crop Line and Off-Grade Coals, W. C. Shank.....	437	Safety Methods at the New Orient Mine, Walter Nichols.....	546	Timber Preservation and How It May Profitably Be Applied to Coal Mining, M. E. Haworth.....	310
Preparing Coal by Table Washing Methods, R. E. Hobart.....	435	Safety Methods of the Gallup American Coal Company, L. M. Kuhns.....	829	To What Extent Does Roof Control Affect Mechanical Loading? Wm. G. Fletcher.....	447
Preparation of Bituminous Coal by the Sand Flotation Process, J. William Wettler.....	407	Safety Rules for Installing and Using Electrical Equipment in Coal Mines, Fred L. Stone.....	263	Underground Transportation in Coal Mines, Fred Norman.....	262
Present State and Problems of Zinc Mining Industry, J. D. Conover.....	22	Safety Standards in the Mining Industry, W. Dean Keefer.....	264	Under What Conditions Should Top Cutters Be Used? T. W. Guy.....	535
Present State of the Gold Industry, J. W. Ady, Jr.....	20	Sand Flotation at St. Clair Coal Company, H. M. Smyth.....	206	Use of Concrete in Mine Timbering, C. E. Swann.....	65
Prevention of, Fighting and Sealing Mine Fires, F. B. Dunbar.....	528	Sand Flotation Installations at Grand Tunnel Coal Company and Rose Coal Company, Jas. T. Sweeney.....	200	Value of Taxpayers' Associations in Solving State and Local Problems, A. G. Mackenzie.....	89
Progress in Mining Standardization, Col. Warren R. Roberts.....	254	Sand Flotation Process in Its Application to Cleaning Anthracite, E. H. Suender.....	202	Ventilation Problems at the United Verde Mine, C. E. Mills.....	217
Progress in Mine Timber Preservation in U. S. and Europe, Geo. M. Hunt.....	270	Sand Flotation Process for the Cleaning of Anthracite and Bituminous Coals; T. M. Chance, Wm. Emery, Jr., and M. A. Walker.....	207	Waivers, Credits and Refunds, Walter A. Staub.....	41
Progress in Production of Lump Coal at No. 5 Mine, Cosgrove-Meehan Coal Corporation, C. T. Hayden.....	352	Scrapper Loaders Applied to Modified Longwall Faces, S. W. Blakslee.....	455	Western Division—See "American Mining Congress."	
Promoting an Expanding Future for Copper, Thomas D'Arcy Brophy.....	18	Selection, Care, Use and Standardization of Mine Drill Equipment, J. E. Harding.....	609	What Manufacturers' Cooperation Stands for in the Mining Industry, H. K. Porter.....	897
Proposed Plan for the Rehabilitation of Hydraulic Mining, Roy H. Elliott.....	817	Sensible Application of Our Anti-Trust Laws, A. Nathan B. Williams.....	94	What Taxpayers Think of the Federal Income Tax System.....	889
Progress in Standardization in 1927, Col. W. R. Roberts.....	894	Shaft Construction Methods at United Verde, W. J. Flood.....	805	When and How to Unseal Coal Mine Fires, J. J. Forbes.....	512
Public Domain—Its Resources, Control, and Use, The, Edw. C. Finney.....	753	Shaker Conveyors at Union Pacific Coal Company, Frank V. Hicks.....	360	Who Should Control our Public Lands Which Control Minerals, W. Halverson Farr.....	98
Public Land Ownership.....	705				

EDITORIALS

A Year's Investigation.....	873	Good Government Sustained.....	391	Proposed Tax Amendments.....	87
Advance of Socialism, The.....	87	Government Competition.....	870	Quality vs. Quantity.....	166
Alaska—The Land of Opportunity.....	747	Government Control of Oil.....	750	Railroad Consolidation Deadlock, The.....	679
Alarming Trend of State Taxation.....	4	Growth of Mechanical Mining, The.....	392	Record of the Safety First Movement, The.....	495
Allied War Debts, The.....	253	Hindering Adjustment.....	5	Recommendations.....	2
American Bauxite.....	646	Home Consumption and Mass Production.....	86	Refuse to Arbitrate.....	165
A Matter for Congratulation.....	869	House Mines Committee, The.....	873	Reign of Complex Ores, The.....	86
Another L. W. W. Crime.....	873	Hydraulic Mining Essential, The.....	496	Result of American Genius, The.....	497
An Overworked Free Trade Fallacy Feature.....	650	Illinois Truce, The.....	810	Senatorial Autocracy.....	88
Beneficent Tariff Wall, A.....	251	Immigration Restrictions.....	496	Sentinels of the Republic.....	167
Better Coal Preparation.....	390	Important Annual Event, An.....	252	Shirt-Sleeve Help.....	872
Big Business.....	809	In Retrospect and Prospect.....	250	Short Session of Congress, The.....	166
Bituminous Coal Situation.....	750	Increasing Interest in Safety.....	810	Silver.....	88
Bureaucracy and the Government Bureaus.....	582	Indemnity Bond, The.....	580	Sound Foreign Policy, A.....	337
Business and the Extra Session.....	748	Innovations Inspired by Minorities.....	86	Southern Industrial Conference, A.....	166
Can Plenty Produce Want?.....	2	Keystone of Industry, The.....	869	Spirit of Safety, The.....	532
Capital Deductions from Income.....	251	Key to World Trade, The.....	168	Stability of the Mining Industry.....	643
Coal Labor Situation, The.....	85	Labor Day Conservatism.....	749	Standardize Standardization.....	872
Coal Situation, The.....	497	Law Plague, The.....	253	State's Rights in Muscle Shoals, The.....	336
Coal Wage Dispute Lesson, The.....	252	Magnificent Survey, A.....	579	Tariff and the Farmer, The.....	870
Colorado River Compact, The.....	644	"Mark W. Potter on Coal".....	165	Tax Simplification.....	582
Come-Back of Germany, The.....	391	Mechanization—The Dawn of a New Era.....	335	Taxpayer's Responsibility, The.....	385
Coming Events Cast Their Shadow.....	168	Mechanization to the Fore.....	748	Tax Refunds.....	167
Commission Settlements.....	807	Mechanized Mining.....	581	Three Synonymous Words.....	389
Compulsory Rock Dusting.....	498	Metal Mining Problems.....	499	They Fool Only Themselves.....	326
Constructive Report, A.....	871	Mine Depletion.....	807	Trend of State Legislation, The.....	873
Cooperation for Tax Relief.....	391	Mine Financing.....	499	Trend Toward Mechanization, The.....	253
Corporation Tax Reduction.....	498	Mine Safety and Mine Safety Codes.....	389	Twenty-nine Years of Service.....	1
Convention, The.....	807	Mining and National Prosperity.....	808	Unsealing Mine Fires.....	250
Copper Institute, The.....	871	Mining Standardization.....	249	Unusual Opportunity, An.....	869
Doctrine of Statistics.....	809	Modern Serfdom.....	337	Unwise Discrimination.....	747
Depletion Study.....	390	National Exposition, The.....	252	Utah's Sensible Course.....	250
Endorsing Mine Standards.....	581	Not a Santa Claus.....	871	Western Division Meeting, The.....	643
Extra Session Agitation.....	580	Our Public Land Policy.....	749	Where Credit Is Due.....	392
Fall-Doheny Case.....	3	Passing of the Parker Bill.....	87	Who Owns the Railroads?.....	808
For the Want of a Nail.....	4	Passing of Union Domination, The.....	581	Why a Blue Sky Guardian?.....	588
Function of a Great Organization, The.....	869	Petroleum Waste.....	809	Will Corporate Taxes Diminish?.....	645
Future of Gold Mining, The.....	644	Pioneer of the Sky, A.....	392	With a Flourish.....	870
Goal of Industry, The.....	495	Program for Coal, A.....	647	Workmen's Compensation.....	645

COAL

Accident Prevention, Best Means to Keep Before Men, C. A. McDowell.....	507
Accidents, Coal Mine, in 1926.....	244
Alabama:	
Alabama Ends Convict Leasing.....	237
Morrow Heads Alabama Institute.....	864
Hugh Morrow Heads Alabama Operators.....	926
Mine Workers Endeavoring to Reorganize Alabama.....	636
Alaska:	
Mineral Possibilities.....	76
Upper Matanuska Coal Field.....	636
Alzoma Coal & Coke Co.:	
Results Obtained in Cleaning Coal, Wm. Beury.....	432
Alta Coal Co. Erecting Tipple and Washery.....	635
American Mining Congress:	
An Important Annual Event*.....	252
Function of a Great Organization, The*.....	869
Practical Operating Men's Meeting (National Exposition of Coal Mine Equipment).....	156, 191, 393
Proceedings.....	398, 505
Twenty-ninth Annual Convention.....	6
Thirtieth Annual Convention.....	811, 875
American Smelting and Refining Co., Metallurgical Coal Washing Plant of, Michael Walle and Guy V. Woody.....	193
ANTHRACITE:	
Anthracite Exhibit Wins Appreciation.....	73
Anthracite Industry, The, E. W. Parker.....	709
Anthracite Industry in 1927, The, E. W. Parker.....	878
Anthracite Industry to Hold Conference.....	861
Anthracite Produced in 1926, by Regions.....	741
Anthracite Service Bureau Enters Chicago.....	825
Anthracite Strip Mining.....	380
Anthracite Valuations Under Fire.....	380
Cleaning Anthracite Coal by the Launder System, Shelby D. Dimmick.....	419
Commercial Preparation of Anthracite by the Sand Flotation System, Charles Dorrance.....	418
Conciliation Board Hears Check-Off Arguments.....	379
Economic Methods of Eliminating Impurities in the Preparation of Anthracite Coal, F. G. Wilcox.....	402
Long Wall Mining Begun in Anthracite Field.....	635
Mount Carmel Holds Anthracite Conference.....	926
Not a Santa Claus*.....	871
Seek Lost Anthracite Veins.....	881
The Anthracite Situation, E. W. Parker.....	32
Unjust Taxes Raise Anthracite Cost.....	447
Arms, Ray W., Aims and Achievements of Coal Cleaning.....	357
Ash-Forming Constituents in Coal, Distribution of.....	415
Auld, E. C., Belt Conveyor Transportation of Coal.....	902
Barnum, Walter, The Bituminous Coal Industry in 1926.....	29
Bayless, I. N., Maintenance of Mechanical Equipment.....	469
Bellingham Mines, Coal Washing at.....	143
Belt Conveyor Transportation of Coal, E. C. Auld.....	902
Berwind-White Coal Mining Co.:	
Acquires Ephraim Creek Properties.....	325
Dry Cleaning Coal at, Chas. Enzian.....	427
New Cleaning Plant at.....	635
Bessemer Coal & Coke Acquires Coal Lands.....	634
Better Coal Preparation*.....	390
Bethlehem Coal Co.:	
Panel Development with Mechanical Loaders, for Retreating Method, J. I. Snodgrass.....	471
Bethlehem Mines Sold.....	633
Beury, William, Results Obtained in Cleaning Coal at Alzoma Coal & Coke Co.....	432
BITUMINOUS:	
Bituminous Coal Situation*.....	750
Cleaning of Small Size Bituminous Coals, Louis W. Huber.....	417
Concrete Shaft Linings at Pennsylvania Bituminous Coal Mines.....	61
Economical Methods of Eliminating Impurities in the Preparation of Bituminous Coal, Humphrey D. Smith.....	404
Mark W. Potter on the Bituminous Industry, J. F. Callbreath.....	169
Preparation of Bituminous Coal by the Sand Flotation Process, J. William Welter.....	407
Production of in 1926.....	148
The Bituminous Coal Industry, James J. Davis.....	26
The Bituminous Coal Industry in 1926, Walter Barnum.....	29
The Bituminous Coal Industry in 1927, Allen H. Willett.....	880
Blakeslee, S. W., Scraper Loaders Applied to Modified Longwall Faces.....	455
BLASTING:	
Blasting and Preparation for Mechanical Loading, Roy T. Lyons.....	538
Gauley Mt. Coal Co., Blasting Practice at, Mines of, C. E. Carden.....	537

Blasting: (Cont'd.)

How Blasting Efficiency Increases Production, H. G. Mundy.....	540
New Coal Blasting Process Invented.....	161
Progress of Electric Shot-Firing.....	244
Relative Safety of Cushioned Blasting.....	244
Boncer Heads Mine Inspectors.....	486
Boncer, William, Mine Accident Prevention.....	550
Bottomley, Edw., Mining in Wyoming by Mechanical Loading, Exclusively.....	459
Brennan, W. D., Safety Features in Mechanical Mining.....	506
Briquet Industry, Pennsylvania.....	674
British Fuel Institutes, Merger of Reported.....	486
Bunker Coal.....	158
Bureau of Mines:	
Fieldner Made Superintendent of Stations.....	566
Funds for.....	11
Perrot Made Superintendent of Pittsburgh Station.....	739
Burton Coal Co. Wins Suit.....	324
C. & O. Mines, Entry Driving With Mechanical Loaders at, Herbert B. Husband.....	717
Cabell, C. A., Heads Kanawha Coal Operators Association.....	863
Callbreath, J. F., Mark W. Potter on the Bituminous Industry.....	169
Campbell, Jas. R., Coal Washing—Some Factors in the Problem.....	770
Canada:	
British Coal Imports into Show Large Increase.....	567
Bunker Coal Dutiable at Canadian Ports.....	142
Canadian Mining Congress.....	632, 802
Low Temperature Carbonization Plant in.....	325
To Subsidize Coal Production.....	637
Carden, C. E., Blasting Practice at the Mines of the Gauley Mountain Coal Co.....	537
Carnegie Tech:	
Fellowships.....	506
Mining Investigations.....	800
Summer Course in Coal Mining.....	380
To Hold Second Coal Conference in 1928.....	325
Centrifugal vs. Plunger Pumps for Dewatering Mines, E. R. Kendall.....	828
Chance, T. M., Sand Flotation Process for the Cleaning of Anthracite and Bituminous Coals.....	207
Chicago, Wilmington & Franklin Coal Co.:	
Safety Methods at the New Orient Mine, Walter Nichols.....	546
Christy, E. J., Mechanical Loading Under Draw Slate and Bad Roof.....	472
Cincinnati Meeting, see "American Mining Congress—See "Preparation.".....	
Coal Mining Institute Holds Annual Convention.....	77
Coal River Collieries Co.:	
Brotherhood Mines in Receivers Hands.....	635
Coal Standards.....	78
Coal Situation, The*.....	497
Coal Wage Dispute Lesson*, The.....	252
Coleman, F. H., Conveyors Applied to Room and Pillar Mining.....	458
Colo. Fuel & Iron Co.:	
Changes.....	634
Forms Marketing Committee.....	637
Colorado:	
Coal Lands to be Auctioned.....	926
Coal Production.....	286
End of Strikes Seen.....	924
Investigation of Coal Production Costs.....	934
Operators Against Natural Gas Line.....	741
Resource Survey.....	801
Combustion Engineering Corporation Acquires Sulzer Process for Dry Quenching Coke.....	741
CONCRETE, USE OF:	
Concrete in Coal Mine Structures.....	638
Concrete Mine Stoppings, Importance of Ample Steel Reinforcements in.....	79
Concrete Shaft Linings at Pennsylvania Bituminous Coal Mines.....	61
Concrete, Use of, in Mine Timbering, C. E. Swann.....	65
Grouting Methods Employed in Sinking Harwick Coal & Coke Co. Shaft, E. T. Gott.....	480
Shaft Construction Methods at United Verde, W. J. Flood.....	305
Condition of Union Finances*, The.....	152
Consolidated Coal Co. (Mich.):	
Blasting and Preparation for Mechanical Loading, Roy T. Lyons.....	538
Consolidation Coal Company:	
Changes.....	381
Fire Destroys Plant.....	634
Consumer Owned Coal Mines.....	740
Conveyor, Belt, Transportation of Coal, E. C. Auld.....	902
CONVEYOR MINING:	
See also "Mechanization Survey, Reports on" (Southward). Conveyors as Applied to Long Wall Mining, D. A. Thomas.....	451
Conveyors Applied to Room and Pillar Mining, F. H. Coleman.....	453
Mechanical Loading in Narrow Work, Sterling S. Lanier.....	307
Shaking Conveyors on Pillar Recovery, Geo. F. Osler.....	473

Conveyor Mining: (Cont'd.)

Shaker Conveyors at Union Pacific Coal Co., Frank V. Hicks.....	360
Cosgrove-Meehan Coal Corp.:	
Progress in Production of Lump Coal at No. 5 Mine, C. T. Hayden.....	352
CUTTING AND SHEARING:	
Application of Top and Bottom Cutting Machines, Wm. Z. Price.....	536
Developments in Cutting, Shearing and Snubbing with Mechanical Loading, Robert J. Smith.....	446
Under What Conditions Should Top Cutters be Used, T. W. Guy.....	535
Davis Coal and Coke Co.:	
Stewart, New President of.....	325
Davis, James J.:	
The Bituminous Coal Industry.....	26
Dawson, Thos. W., Is Mechanical Mining Dependent Upon Roof Control.....	448
Denunzio, Vincent L.—First Slope Mine in Harlan County, Kentucky.....	136
Devanny Re-elected Head of Williamson Operators' Association.....	925
Dimmick, Shelby B., Cleaning Anthracite Coal by the Launder System.....	419
Distillation, Coal:	
Light Oils from Utah Coal.....	466
Low Temperature Carbonization Plant in Canada.....	325
Motor Fuels from Coal.....	149
Dorrance, Charles, Commercial Preparation of Anthracite by the Sand Flotation Process.....	416
DRAINAGE:	
Centrifugal vs. Plunger Pumps for Dewatering Mines, E. R. Kendall.....	828
Code on Coal Mine Drainage.....	568
Mine Drainage Studies.....	17
Pumping Acid Mine Water, C. C. Greenwood.....	776
Stream Pollution Through Mine Drainage, H. N. Eavenson.....	603
Study Stream Pollution.....	153
DRILLING AND DRILL STEELS:	
Drill, Diamond, Development of the.....	21
Heat Treating Rock Drill Steel, W. P. Goss.....	224
Selection, Care, Use and Standardization of Mine Drill Equipment, J. R. Harding.....	609
Dry Cleaning—See "Preparation.".....	
Dunbar, F. B., Prevention of, Fighting and Sealing Mine Fires.....	528
Eavenson, Howard N., Stream Pollution Through Mine Drainage.....	603
Electrical Equipment in Coal Mines, Safety Rules for Installing and Using, Fred L. Stone.....	263
Electrical Equipment, Permissible, for Gaseous Mines, Chas. H. Matthews.....	141
Electrification Cutting Mining Costs.....	635
Emery William, Jr., Sand Flotation Process for the Cleaning of Anthracite and Bituminous Coals.....	207
England, The Londonderry Colliery, Durham.....	826
Entry Driving With Mechanical Loaders at C. & O. Mines, Herbert B. Husband.....	717
Entry Driving—See "Mechanical Loading.".....	
Enzian, Charles, Dry-Cleaning of Coal at the Berwind-White Operations.....	427
Europe, Coal in.....	638
Explosions, Soap Bubbles Used to Study Gaseous.....	803
EXPLOSIVES:	
Concerning Permissible Explosives, Paul F. Lewis.....	832
Factors Affecting the Safety of.....	161
Photographic Methods, Testing Explosives by.....	164
Short Flame Explosives, Necessity for in Coal Mines, D. Harrington and G. St. J. Perrott.....	719
Storage of, Safe.....	160
Suitability of Various Explosives to Coal Mines, J. E. Tiffany.....	353
Unexploded Charges in Drill Holes.....	243
Fellowships, Cooperative Research Offered by Mining Schools.....	439
Finn, E. E., Cleaning Coal by the Wet Jig Process.....	
Fire-Damp, New Device Indicates Presence.....	636
Fires—See "Mine Fires.".....	
Fletcher, Wm. G., To What Extent Does Roof Control Affect Mechanical Loading.....	447
Flotation—See "Preparation.".....	
Forbes, J. J., When and How to Unseal Coal Mine Fires.....	512
Fordson Coal Co.:	
Complete Recovery by Mechanical Mining, L. C. Skeen.....	457
Freight Rates and Transportation:	
Assigned Car Case Decided.....	568
Lake Cargo Coal Rates.....	633, 801, 861
Federal Line Urged for Exporting Coal.....	925
Frick Coke Company, H. C.:	
Belt Conveyor Transportation of Coal, E. C. Auld.....	902
Fyke, E. E., How Has Preparation Increased Use of Loaders in Coal Seams With Dirt Bands.....	450

COAL—(Continued)

Gallup American Coal Company: Rock Dusting as Practiced by, Horace Moses and L. M. Kuhns.....	764	Labor: Labor Day Conservatism.....	749	Mechanization Survey, Reports on the, G. B. Southward.....	541, 598, 712, 759, 821, 898
Safety Methods of the, L. M. Kuhns.....	829	Labor Leaders Ask President to Call Coal Conference and Investigate Alleged Price- fixing.....	824	Mechanization—The Dawn of a New Era, G. B. Southward.....	346
Gas Detecting Apparatus—See "Mine Fires."		The Coal Labor Situation.....	85	Methane Indicator Tested in Pennsylvania Mines.....	387
Gases, Handling Through Proper Ventilation: D. Harrington.....	531	Labor Disputes, Conciliation in, H. L. Kerwin. Lake and Export Coal Corporation Takes Over Glendale Collieries.....	502	MINE FIRES: Prevention of, Fighting and Sealing, F. B. Dunbar.....	523
Gaseous Mines, Permissible Electrical Equip- ment for, Chas. H. Matthews.....	141	Lake Cargo Rates—See "Freight Rates."	326	Relationship Between Sealing and Unseal- ing, J. T. Ryan.....	520
Gauley Mt. Coal Co., Blasting Practice at Mines of, C. E. Carden.....	537	Lake Erie-Ohio River Canal.....	568	Safety Appliances and Accessories Used in Mine Fire Fighting and Recovery Opera- tions, Edward Steidle.....	522
Geological Survey: Annual Report.....	78	Lanier, Sterling S., Mechanical Loading in Narrow Work.....	307	Slime Filling for Extinguishing Mine Fires, H. S. Duncan and A. H. Shoe- maker.....	834
Funds for.....	11	Lehigh Coal & Navigation Co.: Preparing Coal by Table Washing Methods, R. E. Hobart.....	435	When and How to Unseal, J. J. Forbes.....	512
Glen Alden Coal Co.: Cleaning Coal by the Launder System, S. D. Dimmick.....	419	To Mine Under Schuylkill.....	740	MINE TIMBER PRESERVATION: Progress in U. S. and Europe, George M. Hunt.....	270
Elects Officers.....	236	Lesser, W. H., Cleaning Coal at the Colonial Breaker, Madeira, Hill & Coal Co.....	411	Timber Preservation and How It May Profitably Be Applied to Coal Mining, M. E. Haworth.....	310
Stock Split-up Looked for.....	923	Lewis, Paul F., Concerning Permissible Ex- plosives.....	832	MINE TIMBERING: Concrete Shaft Linings at Pennsylvania Bi- tuminous Coal Mines.....	61
Gott, E. T., Grouting Methods Employed in Sinking the Harwick Coal & Coke Company Shaft.....	480	Liberty Fuel Co.: Mechanical Loading in Utah Coal, G. A. Schultz.....	467	Use of Concrete in Mine Timbering, C. E. Swann.....	65
Graff, Edward, Safety in Mines.....	510	Lignite Supplies, Utilization of Nation's Enormous.....	156	Monongahela Field—Mining Institute Organi- zed in.....	240
Grand Tunnel Coal Co. and Rose Coal Co., Sand Flotation Installations at, Jas. T. Sweeney.....	200	Loeb, William, The Object of an Industrial Relations Program.....	500	Monongahela Fuel Co. Organized in West Virginia.....	379
Grouting Methods Employed in Sinking the Harwick Coal & Coke Company Shaft.....	480	Logan Mine to Be Abandoned.....	741	Morgan, Howard W., Air Cleaning at the Montour No. Ten, Pittsburgh Coal Co.....	425
E. T. Gott.....	567	Londonderry Colliery, Durham, England, The Lorain Company Abandons Ohio Mines.....	826	Morrow, J. B., Cleaning Coal at Phelps Dodge Corporation.....	410
Gulf States Steel Plans Improvements.....	567	Lyons, Roy T., Blasting Preparation for Me- chanical Loading.....	538	Moses, Horace, Rock Dusting as Practiced by Gallup American Coal Company.....	764
Guy, T. W., Under What Conditions Should Top Cutters Be Used.....	535	Maderia Hill and Company: Cleaning Coal at Colonial Breaker, W. H. Lesser.....	411	Mundy, H. G., How Blasting Efficiency In- creases Production.....	540
Harding, J. E., Selection, Care, Use and Standardization of Mine Drill Equipment.....	609	Electrification Project at Morea Colliery Completed.....	237	National Coal Association: Convention.....	561
Harrington, Dan: Handling Gases Through Proper Ventilation, Necessity for Short Flame Explosives in Coal Mines.....	719	Flotation Process in Its Application to Cleaning Anthracite.....	202	Committee Meeting.....	798
Harwick Coal & Coke Co.: Grouting Methods Employed in Sinking Shaft, E. T. Gott.....	480	Makes Extensive Operating Improvements. Management, How Efficient, Helps Solve In- dustry's Problems, Eugene McAuliffe.....	326	National Mine Safety Contest.....	10
Haworth, M. E., Timber Preservation and How It May Be Profitably Applied to Coal Mining.....	310	Marketing May Revolutionize Coal Produc- tion, Harry N. Taylor.....	33	Mining Industry Stages Big Safety Contest, New Mexico Operators Against Natural Gas line.....	569
Hayden, C. T.—Progress in Production of Lump Coal at No. 5 Mine, Cosgrove- Meehan Coal Corp.....	352	"Mark W. Potter on Coal".....	165	New Orient Mine, Safety Methods at the, Walter Nichols.....	741
Hicks, Frank V., Shaker Conveyors at Union Pacific Coal Co.....	360	Maynard Coal Case, Decision Reversed in. McAllister, Robt., Handling Gases Through Proper Ventilation.....	924	Newton, O. S., Entry Driving With Mecha- nical Loaders.....	546
Hillside C. & I. Co. Organized in West Vir- ginia.....	379	McAuliffe, Eugene, How Efficient Manage- ment Helps Solve Industries Problems.....	533	New River Coal Operators Ass'n: Garcey Again Heads.....	717
Hindering Adjustment.....	5	McCullough, H. F., The Mechanization of Coal Mining.....	540	New River & Pocahontas Cons. Coal Co.....	77
Hobart, R. E., Preparing Coal by Table Wash- ing Methods.....	435	McDowell, Clyde A., Best Means to Keep Ac- cident Prevention Before Men.....	444	Nichols, Walter, Safety Methods at the New Orient Mine.....	325
Holbrook, E. A., Necessity for and Recent Developments in Coal Preparation.....	398	MECHANICAL LOADING: Blasting and Preparation for Mechanical Loading, Roy T. Lyons.....	507	Norman, Fred, Underground Transportation in Coal Mines.....	546
Holmes Safety Association Forwards Miners' Welfare.....	922	Complete Recovery by Mechanical Mining, L. C. Sken.....	538	North American Co. Issues Ultimatum to Lewis.....	262
Huber, Louis W., Cleaning of Small Size Bituminous Coal.....	417	Conveyors as Applied to Long Wall Mining, D. A. Thomas.....	457	North Jellico Leases Mines and Plant.....	327
Hudson Coal Company: Shuts Down Mines.....	153	Conveyors Applied to Room and Pillar Min- ing, F. H. Coleman.....	450	Norton Coal Mining Company: Mechanical Loading in Narrow Work, Sterling S. Lanier.....	325
To Spend Large Sum in Development Work.....	237	Developments in Cutting, Shearing and Snubbing With Mechanical Loading, Robert J. Smith.....	453	Ohio: Foreman and Fire-boss Exams.....	307
Hunt, Geo. M., Progress in Mine Timber Preservation in U. S. and Europe.....	270	Entry Driving With Mechanical Loaders, O. S. Newton.....	446	Mines to Close Unless Wages Are Lowered Mine Exhibit at State Fair.....	798
Husband, Herbert B., Entry Driving With Mechanical Loaders at C. & O. Mines.....	717	Entry Driving With Mechanical Loaders at C. & O. Mines, Herbert B. Husband.....	463	Revise Ohio Mining Code.....	797
Illinois: Coal Output.....	238	Growth of Mechanical Mining, The.....	717	Orr Heads Utah Association.....	797
Joint Wage Commission Organizes.....	861	Is Mechanical Mining Dependent Upon Roof Control, T. W. Dawson.....	392	Osler, Geo. F., Shaking Conveyors on Pillar Recovery.....	473
Large Coal Area to Be Reopened.....	741	Loading by Mechanical Methods, Exclus- ively, David Ingle.....	448	Parker, E. W., The Anthracite Industry.....	709
Illinois Truce, The.....	810	Maintenance of Mechanical Equipment, I. N. Bayless.....	460	The Anthracite Industry in 1927.....	878
Merger Effected.....	633	Mechanical Loading in Narrow Work, Ster- ling S. Lanier, Jr.....	469	The Anthracite Situation.....	32
Indemnity Bond, The.....	580	Mechanical Loading in Utah Coal, Geo. A. Schultz.....	307	Passing of the Parker Bill.....	87
Indiana: H. B. Lee Heads Indiana Association.....	863	Mechanical Loading System With an Entry Loader Application.....	467	Passing of Union Domination, The.....	581
Indiana Coal Production Higher.....	72	Mechanical Loading Under Draw Slate and Bad Roof, E. J. Christy.....	767	Paul, J. W., Area of Unsupported Roof in Coal Mines.....	627
Industrial Cooperation in West Virginia, Josiah Keely.....	121	Mechanical Mining, Safety Features in, W. D. Brennan.....	472	Timbering Along the Robbing Line.....	623
Ingle, David, Loading by Mechanical Meth- ods Exclusively.....	460	Mechanization Survey, Reports on the, G. B. Southward.....	506	Pennsylvania: Chamber of Commerce to Study Coal Tax- ation.....	637
Insurance Rates Increased.....	324	Mechanization—The Dawn of a New Era.....	898	New Topographical Map of Area in Penn- sylvania.....	855
Island Creek Coal Co.: Construction.....	381	Mechanized Mining.....	581	Pittsburgh Coal Mining Institute Meets.....	861
Keeley, Josiah—Industrial Cooperation in West Virginia.....	121	Mining in Wyoming by Mechanical Loading Exclusively, Edward Bottomley.....	459	Pittsburgh Mines Resume on Open-shop Basis.....	382
Kendall, E. R., Centrifugal vs. Plunger Pumps for Dewatering Mines.....	828	Panel Development With Mechanical Loaders for Retreating Method, Jay I. Snoderly.....	471	Receiver for South Penn Collieries Co.....	364
Kentucky: Coal Development in.....	325	Recent Developments in Mechanized Min- ing, G. B. Southward.....	440	Pennsylvania Coal & Coke Co.: Scrapper Loaders Applied to Modified Long- wall Faces, S. W. Blakslee.....	455
Coal Movement Larger.....	381	Rock Loading Operations at Two Pennsyl- vania Mines, Harold J. Sloman.....	907	President Goldsborough Resigns.....	238
Coal Operators Meet.....	154	Scrapper Loaders Applied to Modified Long- wall Faces, S. W. Blakslee.....	455	Pennsylvania Coal Co., Gallagher Appointed Chairman.....	153
First Slope Mine in Harlan County, Vincent L. Denunzio.....	136	Shaker Conveyors at Union Pacific Coal Company, Frank V. Hicks.....	360	Pennsylvania State College: Fuel Engineering Course.....	328, 798
Hazard Coal Operators Annual Meeting.....	241	Shaking Conveyors on Pillar Recovery, Geo. F. Osler.....	473	Short Course in Coal Mining.....	486
Industrial Relations at West Kentucky Coal Company, C. F. Richardson.....	552	The Mechanization of Coal Mining, H. F. McCullough.....	444	Permissible Electrical Equipment for Gaseous Mines, Charles H. Matthews.....	141
Kentucky's Mineral Resources.....	740	To What Extent Does Roof Control Affect Mechanical Loading, Wm. G. Fletcher.....	447	Permissibility Testing as a Means of Obtain- ing Safer Practices in Mining, George S. Rice.....	268
Miners Get Wage Boost.....	740	Trend Toward Mechanization.....	253	Perrott, G. St. J., Necessity for Short Flame Explosives in Coal Mines.....	719
Norton Coal to Rebuild at Kentucky Mines N. E. Kentucky Association Holds Annual Meeting.....	923			Phelps Dodge Corp., Cleaning Coal at, J. B. Morrow.....	410
President of Hazard Exchange.....	241				
West Kentucky Wages Reduced.....	926				
Kerwin, H. L., Conciliation in Labor Dis- putes.....	502				
Kuhns, L. M.: Rock Dusting as Practiced by Gallup Amer- ican Company.....	764				

COAL—(Continued)

Philadelphia & Reading Coal & Iron Co., A. S. Maloney, New President of.....	863	Rock Loading Operation at Two Pennsylvania Mines, Harold J. Sloman.....	907	Sykesville Plant, New By-Product Oven Being Tried Out at.....	485
Making Ready to Increase Output.....	636	Rocky Mountain Coal Mining Institute: Convention.....	239, 320	Taylor, Harry N., Marketing May Revolution- ize Coal Production.....	33
Pittsburgh Coal Co.: Air Cleaning at Montour No. 10, H. W. Morgan.....	425	Rogers, J. D., Improving Mine Safety Through Conference on Improved Foremanship.....	511	Thomas, D. A., Conveyors as Applied to Long- wall Mining.....	453
Improvements Authorized.....	379	ROOF CONTROL: Area of Unsupported Roof in Coal Mines— Conditions and Factors for Consideration, J. W. Paul.....	627	Tiffany, J. E., Suitability of Various Explos- ives for Coal Mines.....	353
Improving Crescent Mine.....	797	Is Mechanical Mining Dependent Upon Roof Control, T. W. Dawson.....	448	Timber Preservation and How It May Profit- ably Be Applied to Coal Mining, M. E. Haworth.....	310
Pittsburgh Terminal Coal Corp.: Mines Resume on Open Shop Basis.....	381	Mechanical Loading Under Draw Slate and Bad Roof, E. J. Christy.....	472	Timbering Along the Robbing Line—Factors Influencing Falls of Roof in Coal Mines; J. W. Paul.....	623
Reduces Wages.....	861, 923	Timbering Along the Robbing Line—Fac- tors Influencing Falls of Roof in Coal Mines, J. W. Paul.....	623	Transportation of Coal, Belt Conveyor, E. C. Auld.....	902
Shaking Conveyors on Pillar Recovery, Geo. F. Osler.....	473	To What Extent Does Roof Control Affect Mechanical Loading, Wm. G. Fletcher.....	447	Tug River Operators to Join Pocahontas As- sociation.....	567
Sues Miners Union.....	739	Rose Coal Co., Sand Flotation Installations at Grand Tunnel Coal Co. and, Jas. T. Sweeney.....	200	Turkey Gap Coal & Coke Co.: Cleaning West Virginia Coal, Milo W. Summers.....	431
Pocahontas Operators' Assn.: Tug River Operators to Join.....	567	Ryan, J. T., Relationship Between Sealing and Unsealing Mine Fires.....	520	Underground Transportation: Storage Battery Haulage, W. R. Youmans.....	775
Porter, H. K., What Manufacturers' Coopera- tion Stands For in the Mining Industry.....	897	Safety Appliances and Accessories Used in Mine Fire Fighting and Recovery Opera- tions, Edward Steidle.....	522	Underground Transportation in Coal Mines, Fred Norman.....	262
Potter, Mark W., on the Bituminous Industry	169	Safety in Coal Production, W. L. Robison.....	505	Union Colliery Co.: Maintenance of Mechanical Equipment, I. N. Bayless.....	469
Practical Coal Operating Meeting: See "American Mining Congress."		Safety Features in Mechanical Mining, D. W. Brennan.....	506	Union Pacific Coal Co.: Shaker Conveyors at, Frank V. Hicks.....	360
PREPARATION: Aims and Achievements of Coal Cleaning, Ray W. Arms.....	357	Safety Methods at the New Orient Mine, Walter Nichols.....	546	U. S. Steel Corp.: Finishes New Coke Plant.....	634
Air Cleaning at the Montour No. 10 Mine, Pittsburgh Coal Company, Howard W. Morgan.....	425	Safety Methods of the Gallup American Coal Company, L. M. Kuhns.....	829	Gets Greene County Lands.....	798
Cleaning of Small Size Bituminous Coals, Louis W. Huber.....	417	Sand Flotation Process in Its Application to Cleaning Anthracite, E. H. Suender.....	202	To Establish Research Laboratory.....	378, 568
Cleaning Anthracite Coal by the Launder System, Shelby D. Dimmick.....	419	Sand Flotation. (See "Preparation.")		Utah Coal Companies Merge.....	380
Cleaning Coal at the Colonial Breaker Madeira, Hill & Co., W. H. Lesser.....	411	Schultz, Geo. A., Mechanical Loading in Utah Coal.....	467	Utah Coal Light Oils from.....	466
Cleaning Coal at Phelps Dodge Corporation, J. B. Morrow.....	410	Scrapper Loaders Applied to Modified Long- wall Faces, S. W. Blakely.....	455	Utah Coal, Mechanical Loading in, Geo. A. Schultz.....	467
Cleaning Coal by the Wet Jig Process, E. E. Finn.....	438	Scrapper Mining—See "Mechanical Loading" and "Mechanization Survey, Report on" (Southward).		Utah Coal Operators' Association, Orr Heads	797
Cleaning West Virginia Coal, Milo W. Sum- mers.....	431	Shaker Conveyors at Union Pacific Coal Co., Frank V. Hicks.....	360	Ventilation: Handling Gases Through Proper Ventilation: D. Harrington.....	531
Coal Washing—Some Factors in the Prob- lem; Jas. R. Campbell.....	770	Shank, W. C., Preparation and Marketing Crop Line and Off-Grade Coals.....	437	Robt. McAllister.....	533
Commercial Preparation of Anthracite by the Sand Flotation System, Charles Dor- rance.....	416	Shearing—See "Cutting."		Wadleigh, F. R., Effects of Coal Cleaning on Its Marketability.....	401
Dry Cleaning of Coal at the Berwind-White Operations, Charles Enzian.....	427	Sheridan-Wyoming Coal Co.: Mining in Wyoming by Mechanical Loading Exclusively, Edward Steidle.....	469	Walker, M. A., Sand Flotation Process for the Cleaning of Anthracite and Bituminous Coals.....	207
Economic Methods of Eliminating Impuri- ties in the Preparation of Anthracite Coal, F. G. Wilcox.....	402	Skeen, L. C., Complete Recovery of Mechani- cal Mining.....	457	Walle, Michael, Metallurgical Coal Washing Plant of American Smelt. & Ref. Co.....	193
Economical Methods of Eliminating Impu- rities in the Preparation of Bituminous Coal, Humphrey D. Smith.....	404	Sloman, Harold J., Rock Loading Operations at Two Pennsylvania Mines.....	907	Washing—See "Preparation."	
Effects of Coal Cleaning on Its Market- ability, F. R. Wadleigh.....	401	Smith, Eugene A., State Geologist of Ala- bama, Dies.....	799	West Kentucky Coal Co., Industrial Relations at, C. F. Richardson.....	552
How Has Preparation Increased Use of Loaders in Coal Seams With Dirt Bands, E. E. Fyke.....	450	Smith, Humphrey D., Economic Methods of Eliminating Impurities in the Preparation of Bituminous Coal.....	404	West Virginia: Bulletin to Tell Mining Methods.....	362
Metallurgical Coal Washing Plant of Ameri- can Smelter & Refining Company at Coke- dale, Colo., Michael Walle and Guy V. Woody.....	193	Smith, Robert J., Developments in Cutting Shearing and Snubbing with Mechanical Loading.....	446	Cabell Heads Kanawha Coal Operators' As- sociation.....	364
Necessity for and Recent Developments in Coal Preparation, E. A. Holbrook.....	398	Smokeless Coal Operators' Ass'n: L. R. Page Elected President.....	77	Coal Cleaning Patent Suit Before West Virginia Court.....	634
Preparation and Marketing Crop Line and Off-Grade Coals, W. C. Shank.....	437	Smyth, H. M., Sand Flotation at St. Clair Coal Co.....	206	Deliberate Attempt to Wreck Open-Shop Mine.....	485
Preparing Coal by Table Washing Methods, R. E. Hobart.....	485	Snoderly, J. I., Panel Development with Me- chanical Loaders for Retreating Method.....	471	Development of Fire Creek Seams Draws Attention in West Virginia.....	799
Preparation of Bituminous Coal by the Sand Flotation Process, J. William Wetter.....	407	Sommers, Milo W., Cleaning West Virginia Coal.....	153	Devenny Relected Head of Williamson Op- erators' Association.....	925
Results Obtained in Cleaning Coal at Algoma Coal & Coke Co., Wm. Beury.....	432	Southern West Virginia Coal Company Buys Properties.....	153	Lewis Seeking Review of Injunctions Against Union in West Virginia.....	740
Sand Flotation at St. Clair Coal Company, H. M. Smyth.....	206	Southward, G. B.: Mechanization—The Dawn of a New Era.....	846	Mine Union Loses Injunction Fight.....	862
Sand Flotation Installations at Grand Tunnel Coal Company and Rose Coal Company, Jas. T. Sweeney.....	200	Recent Developments in Mechanized Mining, Reports on the Mechanization Survey.....	541, 593, 712, 759, 812, 898	Monongahela Operators Hold Meeting.....	241, 325
Sand Flotation Process in Its Application to Cleaning Anthracite, E. H. Suender.....	202	Standard Takes Over German Coal Distilla- tion Patents.....	741	Permanent Rescue Teams in.....	862
The Sand Flotation Process for the Cleaning of Anthracite and Bituminous Coals, T. M. Chance, Wm. Emery, Jr., and M. A. Walker.....	207	Steidle, Edward, Safety Appliances and Acces- sories Used in Mine Fire Fighting and Re- covery Operations.....	522	To Develop Robinson Run Properties.....	568
Price, Wm. Z., Application of Top and Bot- tom Cutting Machines.....	536	Stewart New President of Davis Coal & Coke Co.....	323	Union Activities Do Not Alarm West Vir- ginia.....	235
Pulverized Coal Tests.....	636, 798	Stone, Fred L., Safety Rules for Installing and Using Electrical Equipment in Coal Mines.....	263	Union Activities Halted by Injunctions.....	862
Pulverized Coal Used in Electric Power Plant at Mine Mouth.....	742	Storage Battery Haulage, W. R. Youmans.....	775	West Virginia Mines Merge.....	72
Pumping, See "Drainage."		Stream Pollution Through Mine Drainage, Howard N. Evenson.....	603	West Virginia Mines School.....	350
Rail & River Coal Co. Mines to Suspend Operations.....	327	Stream Pollution—See "Drainage."		West Virginia Safety Meeting.....	739, 799
Rice, George S., Effective Rock Dusting in Coal Mines.....	624	St. Clair Coal Company, Sand Flotation at, H. M. Smyth.....	206	West Virginia Southern Coal Co.....	238
Rice, George S., Permissibility Testing as a Means of Obtaining Safer Practices in Min- ing.....	268	Suender, E. H., Sand Flotation Process in Its Application to Cleaning Anthracite.....	202	Winding Gulf Association Elects Officers.....	154
Richardson, C. F., Industrial Relations at West Kentucky Coal Co.....	552	Sunday Creek Coal Co.: Entry Driving With Mechanical Loaders, O. S. Newton.....	463	Winding Gulf District Prospera.....	241
Roberts, Col. Warren R., Progress in Mining Standardization.....	254	Survey of Coal Situation.....	797	Wet Branch Mining Company: A Mechanical Loading System with an En- ty-loader Application.....	767
Robison, W. L., Safety in Coal Production.....	505	Survey of Commercial Coal Stocks.....	739, 823	Wet Cleaning—See "Preparation."	
ROCK-DUSTING: Effective Rock-Dusting of Coal Mines, G. S. Rice.....	624	Susquehanna Collieries Co., Fire Damages Tippie.....	925	Wetter, William J., Preparation of Bitumi- nous Coal by the Sand Flotation Process.....	407
Rock-Dusting as Practiced by Gallup Ameri- can Co., Horace Moses and L. M. Kuhns.....	764	Swann, C. E., Use of Concrete in Mine Tim- bering.....	65	What Manufacturers' Cooperation Stands For in the Mining Industry, H. K. Porter.....	897
Rock-Dusting in Coal Mines.....	379	Sweeney, Jas. T., Sand Flotation Installations at Grand Tunnel Coal Co. and Rose Coal Company.....	200	Wheeling Township Coal Mining Co.: Mechanical Loading Under Draw Slate and Bad Roof, E. J. Christy.....	472
Rock-Dusting, Compulsory.....	498			Wilcox, F. G., Economic Methods of Eliminat- ing Impurities in the Preparation of An- thracite Coal.....	402
Rock-Dusting Must Be Thorough.....	626			Willett, Allen H., The Bituminous Coal In- dustry in 1927.....	880
				Wire Rope: How to Socket.....	386
				How to Selze.....	246
				How to Splice.....	81
				When to Discard.....	641
				Woody, Guy V., Metallurgical Coal Washing Plant of American Smelting & Ref. Co.....	193
				Wyoming, Coal in Northeastern.....	926
				Wyoming, Mining in, by Mechanical Loading Exclusively, Edw. Bottomley.....	459
				Wyoming, "Old Times" Day at Rock Springs.....	870
				Youmans, W. R., Storage Battery Haulage.....	775
				Young, L. E., Remarks at Mechanical Load- ing Session of Cincinnati Meeting.....	443

METALS

A Stabilized Mineral Industry, Robert E. Tally.....	14	California Metal & Mineral Producers' Ass'n:		DRAINAGE:	
Accidents in Metal Mines in 1925.....	160	Activities of.....	710	Centrifugal vs. Plunger Pumps for De-	
Adams, H. F., Recent Flotation Practice at		Elect Officers.....	918	watering Mines, E. R. Kendall.....	828
Inspiration, Arizona.....	685	Calumet & Arizona Mining Co.:		Mine Drainage Studies.....	17
Ady, J. W., Jr., The Present State of the		Campbell Ore Body Develops.....	232	Pumping Acid Mine Water, C. C. Green-	
Gold Industry.....	20	Extensive Development at Cole Shaft.....	316	wood.....	776
Alabama Iron Ores, Mining.....	184	Hoist Installation at Cole Shaft Completed.....	735	DRILLING AND DRILL STEEL:	
Alaska:		Plans Development.....	628	Drill Steel Shop on a Factory Basis, Operat-	
Metal Mining in 1926.....	78, 108, 619	Takes Over Lead Property.....	483	ing, George J. Stein.....	55
Mineral Possibilities.....	76	Calumet & Hecla Co.:		Drill, Development of the Diamond.....	21
Aldrich, H. W., The Inspiration Leaching		Exploration.....	373	Heat Treating Rock Drill Steel, W. P. Goss.....	224
Plant.....	910	To Extend Operations.....	631	Loss of Diamond Bits.....	135
Allen, R. C., Iron Ore—The State of the		Work Under Way at Cliff.....	317	Selection, Care, Use and Standardization of	
Industry.....	16	Canada:		Mine Drill Equipment J. E. Harding.....	609
Aluminum, Production in 1926.....	504	Canadian Mining Congress.....	322, 632	Mechanization at the United Verde Mine,	
American Institute of Mining and Metallurgi-		Mineral Output Lower.....	794	C. E. Mills.....	655
cal Engineers:		Ontario Government Will Explore Mineral		Ducktown Chemical & Iron Control & Prop-	
To Award Brunton Gold Medal.....	147	Areas.....	484	erties Acquired by Copper Pyrites Corp.....	378
Douglas Medal Awarded.....	155	Cananea Cons. Copper Co.:		Duncan, Harold S., Slime Filling for Exting-	
135th Meeting.....	155	Effect of Preferential Flotation at Cananea		guishing Mine Fires.....	834
Montana Section for More Funds for Min-		Mill and Smelter, A. T. Tye.....	692	Eagle Picher Lead Purchases Mine.....	375
ing Bureaus.....	735	Pumping Acid Mine Water, C. C. Green-		Eastern Oregon Mining Bureau.....	483
American Metal Co. Enlarges Scope of Lead		wood.....	776	Eaton, Lucien, Mechanical Loading Under-	
Smelting Operations.....	378	Carlisle Mine, Progress at the.....	625	ground in 1926.....	261
American Mining Congress:		Carroll, Fred, The Silver Situation.....	21	Effect of Preferential Flotation at Cananea	
Arizona Chapter Meetings.....	84, 321, 791, 856	Carson Smelter Suit.....	564	Mill and Smelter, A. T. Tye.....	692
Function of a Great Organization, The.....	869	Central Eureka Mining Co. Issues Good Re-		Electric Shovel Operation at Utah Copper	
New Mexico Chapter, The Chino Mines		port.....	70	Mine, C. W. Corfield and R. J. Corfield.....	674
Meeting of.....	733	Centrifugal vs. Plunger Pumps for Dewater-		Elliott, Roy H., A Proposed Plan for the	
Twenty-ninth Annual Convention.....	6	ing Mines, E. R. Kendall.....	828	Rehabilitation of Hydraulic Mining.....	817
Thirtieth Annual Convention.....	811, 875	Chile Copper Co. Bonds Oversubscribed.....	71	Engineering Features of the Undercut Caving	
The Western Division Meeting.....	643	Chino Mines Meeting of the New Mexico		System of Mining as Applied by the Miami	
Western Division Meeting.....	573, 560, 584, 648	Chapter, The.....	733	Copper Company, A. J. McDermid.....	839
American Smelting & Refining Co.:		Chromium, United States Imports Most of Its		Englebright, Harry L., The Case for the Hy-	
New Lead Roaster at El Paso Smelting		Cleveland Cliffs Ships Large Tonnage.....	618	draulic Mining Industry.....	756
Plant.....	375	Climax Molybdenum Company.....	630	Exploration of Prospects, Robert H. Dickson	
Oregon Tin Property Opened.....	376	Clippers-Tungsten Co. to Operate Good Friday		Explosions, Soap Bubbles Used to Study Gas-	
Reconditioning Mexico Mine.....	318	Mine.....	319	eous.....	803
American Zinc, Lead & Smelting Co.:		Colorado:		EXPLOSIVES:	
New Mill at Big Chief Mine.....	376	Metal Mining in 1926.....	107	Charging Explosives in Drill Holes of	
American Zinc Institute:		New Geological Report of Leadville.....	620	Drift Rounds in Metal Mines.....	158
Ninth Annual Meeting.....	377	Colorado Fuel & Iron to Rebuild Furnace.....	485	Factors Affecting the Safety of.....	161
Anaconda Copper Mining Co.:		Colorado Inc. Mines to Start New Mill.....	376	Safe Storage of.....	160
Merge European Forces.....	150	Colorado Metal Mining Association Meets.....	239	Testing by Photographic Methods.....	163
Mines Closed.....	315	Colorado River Compact, The.....	644	Unexploded Charges in Drill Holes.....	244
Subsidiary Buys Detroit Copper.....	629	Combined Metals Co. Installs New Equipment.....	319	Fahrenwald, A. W., Flotation Practice in	
To Build Electrolytic Zinc Plant at Ana-		Complex Ores, The Reign of.....	85	Coeur d'Alene District, Idaho.....	699
conda.....	563	Concentration of Lead-Silver Ore at the Hecla		Fairbanks Exploration Co. Orders Seven	
To Erect New Plant to Treat Slag.....	735	Mine, Gem, Idaho, W. L. Zeigler.....	683	Dredges.....	376
To Erect New Zinc Plant.....	378	CONCRETE, USE OF:		Federal Mining & Smelting Co.:	
Antimony in United States.....	78	Concrete, Use of, in Mine Timbering, C. E.		Federal Mining & Smelting Co. Page Mill,	
Arizona:		Swann.....	65	H. G. Washburn.....	729
Lead and Zinc in Arizona, W. B. Gohring.		Concrete Mine Stoppings, Importance of		Holds Federal Can Pay Dividend.....	564
Metal Mining in 1926.....	607	Ample Steel Reinforcements in.....	79	Page Mill Handling 250 Tons Daily.....	569
Mine Assessments.....	629	Shaft Construction Methods at United		Shipments Heavier.....	70
Mining Exhibit to be Feature of State Fair		Verde, W. J. Flood.....	305	Fellowships at Carnegie.....	323
Mining Problems in Arizona, W. B. Goh-		Conover, J. D., Present State and Problems		Fellowships, Cooperative Research Offered by	
ring.....	711	of Zinc Mining Industry.....	22	Mining Schools.....	439
Arizona Chapter—See "American Mining Con-		Cons. Mng. & Sm. Co. of Canada, Ore Con-		Ferry, W. Mont., Notes on the Modern Silver	
gress."		centration Practice of the, R. W. Diamond.		Question.....	874
Arizona Copper Belt Starts Active Develop-		Consolidated Cortez Silver Mines:		Fieldner Made Superintendent of Bureau of	
ment Campaign.....	376	Mill Improvement at Cortez Silver Mines.....	565	Mines Stations.....	566
Arizona Metals Operating Test Plant.....	357	Consolidated Virginia Mining Co. Enters New		Fires, Mine, Slime Filling for Extinguish-	
Arrow Head Development Co., California		Mining Field.....	857	ing, H. S. Duncan and A. H. Shoemaker.....	834
Property Sold.....	376	Constitution M. & M. Co. Growing.....	72	Flin Flon Test Mill in Operation.....	566
Auriferous Placer Resources of California,		Converter Practice, General Improvement in,		Flood, W. J., Shaft Construction Methods	
Arthur Gibson.....	476	Leonard Larson.....	727	at United Verde.....	305
Bagdad Cons. Mining Co. Takes Over Holdings		COPPER:		FLOTATION:	
of Pacific Mines Co.....	376	Companies Form an Institute.....	919	Concentration of Lead-Silver Ore at Hecla	
Barite and Barium Products.....	551	Copper & Brass Research Association.....	857	Mine, W. L. Zeigler.....	683
Beaver Crown Purchases Lynn Mine.....	323	Copper in Central States in 1926.....	619	Differential Flotation of Complex Sulphide	
Belmont Buys Properties.....	565	Copper Institute, The.....	871	Ores.....	64
Beneficiation:		Effective in Bank Vault Construction.....	919	Effect of Preferential Flotation at Cana-	
Beneficiating Iron Ores of Lake Superior.		Nevada Bellevue Co. Leaching Copper in		nea Mill and Smelter A. T. Tye.....	692
New Features in Concentrating Mesaba		Place.....	315	Evolution of Milling Methods at Utah-Apex	
Range Ore, A. K. Knickerbocker.....	215	New Invention May Prove Another Use for		Mine, Ernest Gayford.....	128
Bjorge, Guy N., Methods of Mine Sampling.....	474	Copper.....	375	Forrester Cell Installation at the Nevada	
Black Eagle Building Tailing Mill.....	736	New Motion Picture Film Tells Story of		Cons. Copper Co.'s McGill Concentrator,	
Black Range Mill Being Remodeled.....	628	Copper.....	317	E. H. Mohr.....	691
BLASTING:		Precipitation of Lead and Copper from So-		Flotation Practice in Coeur d'Alene Dis-	
Efficient Blasting Methods in Metal Mines		lution on Sponge Iron.....	621	trict, A. W. Fahrenwald.....	699
Progress of Electric Shot-Firing.....	244	Promoting an Expanding Future for Copper,		Heavy Liquids for Mineralogical Analyses	
Blaylock, S. G., to Receive Douglas Medal.....	917	Thomas D'Arcy Brophy.....	18	New Concentration Plant at United Verde.	
Bouse, D. L., Supply Department Procedure		Southern Pacific Increases Amount of Cop-		John E. Lanning.....	301
at the United Verde.....	364	per Consumed.....	316	Ore Concentration Practice of the Cons.	
British Metals to Take Noranda Mines Out-		Statistics of the Copper Industry in the		Mng. & Sm. Co. of Canada, R. W.	
put.....	793	U. S. in 1926.....	614	Diamond.....	680
Bradley, F. W., Buys Quicksilver Property.....	374	The Copper Mining Industry in 1926.....	117	Oxidized Ores, Flotation of.....	622
Brophy, Thomas D'Arcy, Promoting an Ex-		Corfield, C. W. and R. J., Electric Shovel		Oxidized Ores, Methods Pursued in Flota-	
panding Future for Copper.....	18	Operation at Utah Copper Mine.....	674	tion of.....	623
Brunton, D. W., to be Awarded Gold Medal.		Crosby Mine to Reopen.....	630	Recent Flotation Practice at Inspiration,	
Buckeye Copper Co. Installs New Machinery.....	319	De Camp, W. V., The New United Verde		Ariz., Guy H. Ruggles and Henry F.	
Bullfrog Mine Revived, Old.....	632	Hospital.....	559	Adams.....	685
Bunker Hill & Sullivan Mng. & Conc. Co.:		Department of Commerce Coordinates Miner-		Retreatment of Concentrates at Miami Cop-	
Takes Option on Quicksilver Property.....	564	als and Metals Services.....	860	per Company, H. D. Hunt.....	914
Bureau of Mines:		Deslore Cons. Lead Co. Hoisting Operations		The Federal Mining & Smelting Co. Page	
Fieldner Made Superintendent of Stations.		and Equipment at No. 7 Shaft, H. A.		Mill, H. G. Washburn.....	729
Funds for.....	11	Neustadter.....	724	The Hurley Mill, Water Supply and Power	
Cadmium in 1925, Large Production of.....	78	Diamond Bits. Loss of.....	135	Plant, J. T. Shimmis.....	770
Cadmium Production, Metallic.....	549	Diamond Drill, Development of the.....	21	Ford Company Acquires Title to Idaho Prop-	
California:		Diamond, R. W., Ore Concentration Practice		erties.....	629
Auriferous Placer Resources of, Arthur Gib-		of the Cons. Mining & Smelting Co. of		Forrester Cell Installation at the Nevada	
son.....	476	Canada.....	680	Consolidated Copper Co.'s McGill Concentrator,	
High-Grading California Ores.....	234	Dickson, R. H., Exploration of Prospects.....	51	The, E. H. Mohr.....	691
Hydraulic Mining Bill Defeated.....	483	Differential Flotation of Complex Sulphide		Gayford, Ernest—Evolution of Milling Meth-	
Magnetite Mining in, Leroy A. Palmer.....	180	Ores.....	64	ods at Utah-Apex Mine.....	128
Metal Mining in 1926.....	106, 618	Domada Lead & Zinc Purchases Mine Near		General Chromium Corp. to Consolidate Pat-	
Mining Industry to Have Part in State Fairs		Cardin, Okla.....	917	ent Rights.....	630
Mining Legislation.....	564	Domestic Manganese & Development Co.:		General Improvement in Converter Practice,	
Mining Notes.....	483	Development Proceeding Rapidly.....	792	Leonard Larson.....	727
See also—"Hydraulic Mining."		Machinery for Butte Manganese Plant.....	735		
		Douglas Medal Awarded.....	155		

METALS—(Continued)

Geological Survey:			
Annual Report.....	73	Jack Waite Resumes Shipments.....	485
Funds for.....	11	Johnson, J. L., History of the Development	
Reports.....	690	of the Undercut Caving Method of Mining	835
Gibson, Arthur, Auriferous Placer Deposits of		Kay Copper to Build Mill.....	374
California.....	476	Kendall, E. R., Centrifugal vs. Plunger Pumps	
Gohring, W. B., Lead and Zinc in Arizona.....	607	for Dewatering Mines.....	828
Gohring, W. B., Mining Problems in Arizona.....	711	Kerwin, H. L., Conciliation in Labor Dis-	
GOLD:		putes.....	502
Gold, Silver, Lead, Copper and Zinc in		Knickerbocker, A. K., New Features in Con-	
Nevada in 1926.....	856	centrating Mesaba Range Ore.....	215
Gold, Silver, Copper, Lead and Zinc in		Kniffin, L. M., Mining Methods of the Han-	
Washington in 1926.....	796	over Bessemer Company.....	785
Precipitation of Gold and Silver from		Kuzell, C. R., Group Bonus System for	
Cyanide Solution on Charcoal.....	626	Smelter Departments.....	361
Small Mines Produce Much Gold.....	78	Labor Disputes, Conciliation in, H. L. Kerwin.	
The Future of Gold Mining.....	644	Lanning, John E., New Concentration Plant	
The Present State of the Gold Industry,		at United Verde.....	301
J. W. Ady, Jr.....	20	Larson, Leonard, General Improvement in	
Transported by Airplane.....	918	Converter Practice.....	727
World's Production of Gold.....	78	LEACHING:	
Goss, W. P., Heat Treating Rock Drill Steel.		Ammonia Leaching for Zinc Ores.....	919
Grant Mine Leased.....	319	Improvement in Leaching Methods.....	673
Great Bend Mines Co.:		Inspiration Leaching Plant, The, H. W.	
To Operate Goldroads Mine.....	318	Aldrich.....	910
Greeley, William, Shall the National Forests		New Methods for Recovering Molybdenite.....	115
Be Abolished.....	594	Pinto Valley Leaching Operations.....	373
Greene Cananea Copper Co.:		Precipitation of Lead and Copper from	
Developing Discovery.....	566	solution on Sponge Iron.....	621
New Ore Body.....	72	LEAD:	
Greenwood, C. C., Pumping Acid Mine Water.		Lead and Zinc Pigments.....	573
Ground Subsidence, Investigate.....	608	Lead and Zinc in Arizona, W. B. Gohring.	
Group Bonus System for Smelter Depart-		Lead and Zinc Production in 1926.....	118
ments, C. R. Kuzell and J. R. Marston.....	361	Lead in Central States in 1926.....	619
Gulf States Steel Plans Improvement.....	567	Lead Industry in 1926, The, Frank M.	
Hanna Co., M. A.:		Smith.....	15
Explorations.....	319	Lead Poisoning in Mining of Lead.....	245
Takes over Iron Mountain Mine.....	373	Leedville, New Geological Report of.	
To Operate Loretto.....	373	Loeb, William, The Object of an Industrial	
Hanover Bessemer Company, Mining Methods		Relations Program.....	500
of the, L. M. Kniffin.....	785	Lucas, R. G., Principals of Workmen's Com-	
Harding, J. E., Selection, Care, Use and		penensation.....	649
Standardization of Mine Drill Equipment.		Mackenzie, A. G., Metal Mine Tax Laws of	
Heat Treating Rock Drill Steel, W. P. Goss		Western States.....	654
"High Grading" California Ores.....	234	Magma Copper Company:	
Hoisting:		Reverberatory Practice at Magma Smelter,	
Mechanization at the United Verde, C. E.		J. H. Rose.....	909
Mills.....	655	To Sink New Shaft.....	317
Hoisting Operations and Equipment at No. 7		Magnetite Duty Increased 50 Percent.....	917
Shaft, Desloge Consolidated Lead Company,		Magnetite Mining in California, Leroy A.	
H. A. Neustadter.....	724	Palmer.....	180
Holmes Safety Association Forwards Miners'		Magnetite, Production of, in 1926.....	314, 382
Welfare.....	922	MANGANESE:	
Hudson, Albert W., Death Calls.....	738	American Manganese Producers Organize.	
Hunt, Geo. M., Progress in Mine Timber		Brazilian Exports to U. S.....	119
Preservation in U. S. and Europe.....	270	Butte Manganese Development Proceeding	
Hunt, H. D., Retirement of Concentrates at		Rapidly.....	792
Miami Copper Company.....	914	Machinery for Butte Manganese Plant.....	735
Hurley Mill, Water Supply and Power Plant,		Manganese Company Organized in Wash-	
The, J. T. Shimmmin.....	779	ington.....	628
HYDRAULIC MINING:		Manganese Production Decreases in 1926.....	574
A Proposed Plan for the Rehabilitation of		Manganese Situation in 1926.....	120
Hydraulic Mining, Roy H. Elliott.....	817	Metallurgy of Manganese.....	569
Coeur d'Alene Mine Dividends.....	858	Seek Production in Manganese Duty.....	375
Commission Recommends Resumption of		Tariff Commission Survey.....	563, 792, 920
Hydraulic Mining in California.....	324	Uncommon Manganese Deposit.....	631
Hydraulic Mining in California.....	0	Manganiferous Iron Ores.....	316
Hydraulic Mining Essential.....	496	Manganiferous Iron Ores, Utilization of.....	119
The Case for the Hydraulic Mining Indus-		Marston, J. R., Group Bonus System for	
try, Harry L. Englebright.....	756	Smelter Departments.....	361
To Study Hydraulic Mining.....	730	Mary Murphy Mine to Reopen.....	323
Hydrometallurgy—See "Leaching."		McBride, W. G., Establishing Safety Records	
IDAHO:		at Old Dominion Company.....	554
Coeur d'Alene Profits.....	484	McDermid, A. J., Engineering Features of the	
Flotation Practice in Coeur d'Alene Dis-		Undercut Caving System as Applied by the	
trict, A. W. Ahrenwald.....	699	Miami Copper Company.....	839
Ford Acquires Title to Properties.....	629	McDonald, Felix, History of the Develop-	
Idaho Ass'n Holds Annual Meeting.....	241	ment of the Undercut Caving Method of	
Idaho Mines Annual Report.....	565	Mining.....	835
Metal Mining in 1926.....	109	Mechanical Loading:	
Mine Production by Counties.....	738	Mechanical Loading Underground in 1926,	
North Idaho Mining Expenditures in 1926.....	794	Lucien Eaton.....	261
Placer Mining in Idaho.....	698	Underground Loading Devices in Metal	
Idaho Copper Corporation Libel Suit, Re-		mines.....	571
hearing Denied.....	157	Mechanization at the United Verde Mine,	
Inspiration Cons. Copper Co.:		C. E. Mills.....	655
Curtails Production.....	629	Mercury Mine Will Be Reopened.....	232
Inspiration Leaching Plant, The, H. W.		Mesaba Range Ore, New Features of Con-	
Aldrich.....	910	centrating, A. K. Knickerbocker.....	215
Leaching Plant Operating Successfully.....	151	Metal Mine Tax Laws of Western States,	
Recent Flotation Practice at Inspiration,		A. G. Mackenzie.....	654
Guy Ruggles and Henry F. Adams.....	685	Metal Mining Legislation.....	707
Undercut Caving Method of Mining, History		Metal Mining Problems.....	499
of the Development of, Felix McDonald		Metal Scientists Plan Exposition in Detroit.....	632
and J. L. Johnson.....	835	Metallic Cadmium Production.....	549
Insurance Plan for Mining Companies.....	151	Meteor Crater Property, Company Organized	
International Mercury Corp.:		to Explore.....	375
Mercury Mine Will Be Reopened.....	232	Methods Pursued in Flotation of Oxidized	
Moves to Los Angeles.....	316	Ores.....	623
IRON:		Methow Mining & Milling Co.....	523
Alabama Iron Ores, Mining.....	184	Mexico to Govern Closing of Mines.....	566
Compositions of Materials from Various		Miami Copper Company:	
Elevations in an Iron Blast Furnace.....	158	Engineering Features of the Undercut Caving	
Iron Ore Shipments from Lake Superior.....	318	System of Mining as Applied by The	
Iron Ore—The State of the Industry, R. C.		Miami Copper Co., A. J. McDermid.....	839
Allen.....	16	Long Tunnels for Tailings at.....	629
Manganiferous Iron Ore.....	316	Predicts Miami Will Be Producing 50	
Manganiferous Iron Ore, Utilization of.....	119	Years Hence.....	565
New Features in Concentrating Mesaba		Retreatment of Concentrates at Miami Cop-	
Range Ore, A. K. Knickerbocker.....	215	per Co., H. D. Hunt.....	914
Sulphur-Bearing Iron Ores of Michigan.....	631		
The Iron Industry in 1926.....	572		
		Michigan:	
		Michigan Copper District, Improvement in	
		Milling Practice in.....	373
		Mines Buy Equipment.....	71
		Mining Exhibit at State Fair.....	792
		Sulphur-Bearing Iron Ores of.....	631
		Surveys in Michigan Iron and Copper Area.	
		Michigan College of Mining and Technology	
		Mineral Separation by Color Values De-	
		veloped at.....	793
		Mills, C. E., Mechanization at the United	
		Verde.....	655
		Mills, C. E., Ventilation Problems at the	
		United Verde Mine.....	217
		Mills, Reduction, List of in Western States.....	566
		Milling Methods—See "Flotation."	
		Mine Financing.....	499
		Mine Sampling, Methods of, Guy N. Bjorge.....	474
		Mine Timber Preservation:	
		Progress in U. S. and Europe, Geo. M.	
		Hunt.....	270
		Mineral Production of the Different States.....	384
		Mining and National Prosperity.....	808
		MINING METHODS:	
		Mechanization at the United Verde, C. E.	
		Mills.....	655
		Undercut Caving System of Mining as Ap-	
		plied by Miami Copper Company, A. J.	
		McDermid.....	839
		Undercut Caving Method of Mining, History	
		of the Development of, Felix Mc-	
		Donald and J. L. Johnson.....	835
		Mining Methods at the Chino Copper Mines,	
		H. A. Thorne.....	783
		Mining Methods of the Hanover Bessemer	
		Company, L. M. Kniffin.....	785
		Mining Nitrates With Electric Shovels.....	369
		Mining Problems in Arizona, W. B. Gohring	
		711	
		Minnesota:	
		Crosby Mine to Reopen.....	630
		Iron Ore Shipments Increase.....	564
		Iron Ore Taxes for 1926.....	564
		Mining Companies Must Pay Royalty Tax.....	735
		Personnel Changes.....	564
		Minnesota Shipments Increase.....	564
		Minnesota Iron Ore Taxes, 1926.....	564
		Royalty Basis Case Goes to Supreme Court.	
		157	
		Minnie Moore Closed.....	566
		Missouri-Kansas Zinc Corp.....	566
		Missouri School of Mines and Mississippi Val-	
		ley Experiment Station Offer Scholarship.....	379
		Mohr, E. H., Forrester Cell Installation at the	
		Nevada Cons. Copper Co.'s McGill Concen-	
		trator.....	691
		Molybdenite, New Methods for Recovering.....	115
		Monetary Metals Co.....	316
		Montana:	
		Metal Mining in 1926.....	110
		Surveys Field for Steel Plant in.....	315
		Montana, Surveys Field for Steel Plant in.....	315
		Moving Pictures to Show Progress at Mine.....	373
		Munn, H. E., New Utah Copper Townsite at	
		Copperton, Utah.....	556
		National Forests Be Abolished, Shall the,	
		William B. Greeley.....	593
		National Mine Safety Contest.....	10
		Mining Industry Stages Big Safety Contest.	
		569	
		Natural Sodium Compounds and Borates in	
		1926.....	573
		Neustadter, H. A., Hoisting Operations and	
		Equipment at No. 7 Shaft, Desloge Consoli-	
		dated Lead Company.....	724
		Nevada:	
		Gold, Silver, Copper, Lead and Zinc in 1926	
		856	
		Metal Mining in 1926.....	111
		Nevada Bellevue Copper Co.:	
		Leaching Copper in Place.....	315
		Nevada Consolidated Copper Co.:	
		Acquires Ray Hercules.....	376
		Contracts for Power.....	376
		Hurley Mill, Water Supply and Power	
		Plant, J. T. Shimmmin.....	779
		Mining Methods at Chino Copper Mines,	
		H. A. Thorne.....	783
		The Forrester Cell Installation at the Mc-	
		Gill Concentrator, E. H. Mohr.....	691
		To Change Ruth Open-Pit to Underground	
		System.....	791
		New Concentration Plant at United Verde,	
		John E. Lanning.....	301
		New Features in Concentrating Mesaba Range	
		Ore, A. K. Knickerbocker.....	215
		New Mexico Chapter—See "American Mining	
		Congress."	
		New Mexico:	
		Metal Mining in 1926.....	112
		New Utah Copper Townsite at Copperton,	
		Utah, H. E. Munn.....	556
		Nitrates, Mining with Electric Shovels.....	369
		North Butte Receivership Ended.....	629
		North Idaho Mining Expenditures in 1926.....	794
		North Lily Mine:	
		Sinking New Shaft at.....	565
		Shaft Sinking Progress at.....	628
		North Star Gold Mines Co.:	
		Extends Shaft 1,900 feet.....	376
		Mine at Amador City Reopened.....	151
		Sinking at North Star Mines Completed.....	628
		To Erect Larger Mill.....	317
		Old Dominion Company:	
		Establishing Safety Records at, W. G.	
		McBride.....	554

METALS—(Continued)

Slime Filling for Extinguishing Mine Fires, Harold S. Duncan and A. H. Shoemaker	834
Oliver Iron Mining Company:	
Concreting Shaft at Pioneer Mine.....	566
Electrification of Pioneer Mine.....	815
Gets New Equipment.....	151
Ontario Government Will Explore Mineral Areas	484
Open-Pit Mining—See "Shovel Operations."	
Ore Concentration Practice of the Consolidated Mining and Smelting Co. of Canada, Ltd., R. W. Diamond.....	680
Oregon:	
Metal Mining in 1926.....	112, 615
Oregon Mercury Mine Shipping.....	485
Oregon Tin Property Options.....	376
Oro-Golconda Takes Arizona Properties.....	374
Oxidized Ores, Flotation of.....	622
Oxidized Ores, Methods Pursued in Flotation of	623
Park Galena to Install Flotation Unit.....	632
Park Utah Cons. Mines Co.:	
Increases Dividend Payments.....	315
New Hoist Installation at.....	788
Patrick Washing Plant to Rebuild.....	232
Perkins, J. C., Steam Shovel Problems at United Verde.....	292
Permissibility Testing as a Means of Obtaining Safer Practices in Mining.....	268
Phelps Dodge Corp.:	
Giant Hoist to Aid Warren Shaft Sinking.....	374
Lead Unit in Operation.....	629
Leases Humboldt Concentrating Plant.....	565
Remodeling Plans Completed for Humboldt Concentrator	857
Shaft Progressing.....	316
Sinking Begun at New Shaft.....	282
Pickands Mather & Co.:	
Buy Croft Mine.....	317
Takes Group Insurance.....	317
Pinto Valley Leaching Operations.....	373
Pittman Act—See "Silver."	
Placer Mining in Idaho.....	698
Platinum, Crude, in 1926.....	535
Plymouth Mine Confirmed, A Discovery at.....	232
Porter, H. K., What Manufacturers' Cooperation Stands For in the Mining Industry.....	897
Precipitation—See "Leaching."	
Precipitation of Gold and Silver from Cyanide Solution on Charcoal.....	626
Precipitation of Lead and Copper from Solution on Sponge Iron.....	621
Promoting an Expanding Future for Copper, Thomas D'Arcy Brophy.....	18
Prospecting—See "Exploration."	
Pumping Acid Mine Water, C. C. Greenwood.....	776
Pumping, See "Drainage."	
Quincy Mining Company:	
Air Blast at Quincy Mills Seven Men.....	917
To Change Mining Methods.....	917
Work Resumed at Quincy Mine.....	735
Recent Flotation Practice at Inspiration, Ariz., Guy H. Ruggles and Henry F. Adams.....	685
Reduction Mills in Western States, List of.....	566
Republic Iron & Steel Co.....	319
Retreatment of Concentrates at Miami Copper Company, H. D. Hunt.....	914
Reverberatory Practice at Magma Smelter, J. H. Rose.....	909
Rico Argonne Nine Installs New Compressors.....	317
Roife Prize in Economic Geology for 1927-28.....	922
Rose, J. H., Reverberatory Practice at Magma Smelter.....	909
Ruggles, G. H., Recent Flotation Practice at Inspiration, Ariz.....	685
Sampling—See "Mine Sampling."	
Shaft Construction Methods at United Verde, W. J. Flood.....	805
Shattuck-Denn and C. & A. to Explore John Daisy Claims.....	317
Shenango Furnace Buys Whiteside Iron Mine.....	632
Shimmin, J. T., The Hurley Mill, Water Supply and Power Plant.....	779
Shoemaker, A. H., Slime Filling for Extinguishing Mine Fires.....	834
Shovel Operations:	
Electric Shovel Operations at Utah Copper Mine, C. W. and R. J. Corfield.....	674
Mechanization at the United Verde, C. E. Mills.....	655
Mining Methods at Chino Copper Mines, H. A. Thorne.....	783
Mining Nitrates with Electric Shovels.....	369
Steam Shovel Problems at United Verde, J. C. Perkins.....	292
SILVER:	
American Silver Producers to Meet.....	792
Notes on the Modern Silver Question, W. Mont Ferry.....	874
Precipitation of Gold and Silver from Cyanide Solution of Charcoal.....	626
Silver.....	88
Silver, Copper, Lead, and Zinc in the Central States in 1926.....	619
Silver King Coalition Annual Meeting.....	315
Silver Purchase.....	75
Suit of Silver Producers to Compel Purchases Under Pittman Act.....	563, 849, 874
The Silver Situation, Fred Carroll.....	21
Use of Silver for Coinage.....	10
World's Production of Silver.....	78
Silver King Coalition Mines Co.:	
Annual Meeting.....	315
Slime Filling for Extinguishing Mine Fires, Harold S. Duncan and A. H. Shoemaker.....	834
Smith, Frank M., Lead Industry in 1926.....	15
South Dakota:	
Metal Mining in 1926.....	113
Southern Pacific Increases Amount of Copper Consumed.....	316
Spokane Mining Bureau Meeting.....	483
Stabilized Mineral Industry, A. Robert E. Tally.....	14
Steam Shovel Problems at United Verde, J. C. Perkins.....	292
Steel Corporations Research Laboratory, 878, 568.....	
Stein, Geo. J., Operating a Drill Steel Shop on a Factory Basis.....	55
Stock Investigation, Mining.....	157
Sulphur and Pyrites in 1926.....	579
Sulphur Bearing Iron Ores of Michigan.....	631
Supply Department Procedure at United Verde, D. L. Bouse.....	364
Tally, Robert E., A Stabilized Mineral Industry.....	14
Texas:	
Metal Mining in 1926.....	113
Thompson Smelter Active.....	629
Thorne, H. A., Mining Methods at the Chino Copper Mines.....	783
Tin:	
Consumption of Tin Increases in U. S.....	223
Metallurgy of Tin.....	320
United States Consumes Much Tin, but Produces Little.....	322
Tintic Standard Mining Company:	
Controls Iron King Co.....	628
Increases Dividend.....	315
Tintic District, Important Discoveries in.....	318
Tom Reed Co. Building New Mill.....	318
Tri-State District:	
C. F. Dike Heads Tri-State Producers.....	856
Tri-State Association Committees.....	233
Tri-States Merge.....	240
Tri-State Mills Closed.....	233
Tungstun Production Co. Purchases Additional Properties.....	736
Twenty-nine Years of Service.....	1
Tye, A. T., Effect of Preferential Flotation at Cananea Mill and Smelter.....	692
Undercut Caving Method of Mining, History of the Development of, Felix McDonald and J. L. Johnson.....	835
Undercut Caving System of Mining as Applied by the Miami Copper Company, Engineering Features of, A. J. McDermid.....	839
Underground Loading Devices in Metal Mines.....	570
Underground Power Standards.....	859
NON-METALLICS	
Edgar, Harold T., Non-Metallic Mineral Industries in 1926.....	25
Feldspar in 1926, Production of.....	625
Feldspar Report.....	790
Feldspar, Gold Cliff Co. Acquires Deposits.....	375
Fluorspar Industry in 1926.....	383
Fluorspar Duty Debated Before Tariff Commission.....	630
Fluorspar Tariff.....	783
Fluorspar, To Report on.....	824
Fluorspar, Uses of.....	80
Fluorspar, New Company Formed.....	738
Graphite in 1926, Production of.....	778
Graphite, Uses of.....	54
Gypsum Mined and Sold in 1926.....	617
Gypsum, Nevada Production Important.....	153
Hiddenite in North Carolina.....	186
Industrial Development Conference.....	188, 283
In Retrospect and Prospect.....	250
Mansfield, G. R., New Potash Fields of the United States.....	187
Mica in 1926, J. A. Rogers.....	186
Mica, Increased Production of, in 1926.....	790
Non-Metallic Industries in 1926, Harold T. Edgar.....	25
Payne, Henry M., Notes on BauKite.....	185
Potash:	
Government Drillings and Investigation.....	152, 354, 639, 796
New Potash Fields of the United States, G. R. Mansfield.....	187
Poland's Potash Resources, Development of.....	156
Potash in 1926.....	384
Potash Regulations.....	632
To Study New Jersey Potash-Bearing Greensand.....	921
Quarry Mines, Accidents in 1925.....	159
Rogers, J. A., Mica in 1926.....	186
Salt Production in 1926.....	559
Slate Quarrying, Wire Saw for.....	932
Schaaf-Regelman, E., Asbestos and Its Importance as a National Asset.....	176
Talc Production in 1926.....	618
Thompson, S. W., Crude Barytes Ore.....	189
U. S. Sm., Ref., & Mng. Co.:	
Drilling Utah Property.....	376
To Develop Central Standard Property.....	565
UNITED VERDE COPPER CO.:	
Group Bonus System for Smelter Departments, C. R. Kusell and J. R. Marston.....	361
Mechanization at the United Verde, C. E. Mills.....	655
New Concentration Plant at United Verde, John E. Lanning.....	301
Purchasing Methods at the United Verde, David Hopkins.....	367
Shaft Construction Methods at United Verde, W. J. Flood.....	305
Sliming Extinguishes One United Verde Fire.....	792
Steam Shovel Problems at United Verde, J. C. Perkins.....	292
Supply Department Procedure at United Verde, D. L. Bouse.....	364
The New United Verde Hospital, W. V. DeCamp.....	559
United Verde Builds Model Homes.....	736
Ventilation Problems at the United Verde Mine, C. E. Mills.....	217
United Verde Extension Mining Co.:	
Begins Work at Bisbee.....	232
Bisbee Queen Shaft Completed.....	628
Enters Bisbee District.....	72
Enters Tri-State District.....	233
UTAH:	
Developing in East Park City District.....	786
Metal Mining in 1926.....	113, 785
Mine Exhibit at State Fair.....	791, 850
Mine Production by Counties.....	735
To Study Utah Tax Problems.....	565
Utah-Apex Mining Co.:	
Evolution of Milling Methods at, Ernest Gaylord.....	128
To Save Iron.....	374
Utah Copper Company:	
Electric Shovel Operation at Utah Copper Co., C. W. and R. J. Corfield.....	674
New Townsite at Copperton, Utah, H. E. Munn.....	556
Vellie to Build on Leopard Lease.....	736
Ventilation Problems at the United Verde Mine, C. E. Mills.....	217
Vindicator Mining Co. Wins Suit.....	324
War Minerals Claims Settled.....	75
War Minerals Relief Legislation.....	11
Washburn, H. G., The Federal Mining & Smelting Co. Page Mill.....	729
Washington:	
Gold, Silver, Copper, Lead and Zinc in 1926.....	796
Manganese Company Organized in.....	628
Metal Mining in 1926.....	115
Mineral Survey.....	378
Western Apex Development.....	232
What Manufacturers' Cooperation Stands For in the Mining Industry, H. K. Porter.....	897
White Hills Silver Mines Arrange Financing for Shaft.....	317
Willey, A. R., Dies.....	821
Wire Rope:	
How to Socket.....	886
How to Squeeze.....	246
How to Splice.....	81
When to Discard.....	641
Wisconsin Zinc Fields Active.....	71
Zeisler, W. L., Concentration of Lead-Silver Ore at Hecla Mines, Gem, Idaho.....	683
Zenda Gold Mining Co., Increases Production.....	819
ZINC:	
Ammonia Leaching for Zinc Ores.....	919
Consolidation of Large Zinc Mining Interests Being Negotiated.....	378
Export Association Files Papers.....	563
Lead and Zinc Pigments.....	873
Lead and Zinc Production in 1926.....	118
National Zinc to Build Large Acid Plant.....	376
Present State and Problems of Zinc Mining Industry, J. D. Conover.....	22
Production of Slab and Rolled Zinc in 1926.....	380
Refractories in Zinc Metallurgy.....	918
Zinc in Central States in 1926.....	619
Abraives, Natural, Production of.....	788
Accidents at Non-Metallic Mines in 1925.....	180
A Southern Industrial Conference.....	166
Asbestos:	
Asbestos and Its Importance as a National Asset, E. Schaaf-Regelman.....	176
Four-fifths of World's Asbestos Consumed in United States.....	80
Production of Asbestos in 1926.....	540
Asphalts, Native and Manufactured in 1926.....	573
Barytes Ore, Crude, S. W. Thompson.....	189
BauKite—A Natural Refractory, R. E. Davison.....	185
BauKite, Notes on, Henry M. Payne.....	185
Bauxite, American.....	646
Bauxite in 1926, Production of.....	370
Bentonite, A. G. Van Eman.....	190
Bentonite, Drilling Difficulties Caused by.....	320
Carbon Black Production.....	619
Davison, R. E., BauKite—A Natural Refractory.....	185
• Editorial.	

OIL AND OIL SHALE

Big Demand for Oil Anticipated.....	233	Government Control of Oil*	750	Petroleum Refining Capacity of Nation Continues to Increase	322
Commercial Feasibility of Producing Oil from Oil Yielding Shale, Louis Simpson.....	50	Lubricants, Tests Extend Range of Oils for Producing	821	Petroleum Waste*	809
Committee Being Formed to Consider Oil Legislation	921	Mexico Loses Suit Testing Oil Laws	888	Refining Oil Shale Being Studied, Methods for	803
Crude Oil, Presence of Water in	65	Montana Lease Question	157	Regulations, Oil and Gas, on Indian Reservations	324
Defends Policy of Oil Producers.....	638	Navy and Interior Departments Make Oil Reserve Agreement	639	Simpson, Louis, Commercial Feasibility of Producing Oil from Oil Yielding Shale.....	50
Depletion Study*	390	Oil Industry, Record Year for	135	Standardization Program of Petroleum Institute, C. A. Young	276
Discovery Decision, Oil Shale.....	639	Oil Shale Bibliography	158, 320	United States Supreme in Oil Industry of World	637
Discovery Defined, Oil Shale.....	865	Oil Shale Investigations, Additional Funds for	10	Variability of Shale Oils	50
Drilling Bond, Oil and Gas.....	562	Oil Shale Progress, Victor C. Alderson.....	883		
Destructive Distillation of Oil Shale.....	139	Oil Shale Test, Favorable Report on.....	320		
Estonian Shale to be Exploited by Swedish Interests	320	Petroleum, Motion Picture Film Will Visualize Story of	375		
Fall-Doheny Case, The*	3				

TAXATION

American Business in Europe, Taxation of, Mitchell B. Carroll	590	Income Tax Procedure	90	Royalty Tax, Mining Companies Must Pay..	735
Anthracite Cost, Unjust Taxes Raise	251	Income Tax Reduction, Corporate.....	11	Royalty Tax on Minnesota Ore, Seek Elimination of	75
Capital Deductions from Income*	483	Income Tax System, What Taxpayers Think of the Federal	889	State Legislation, The Trend of*.....	873
Capital Stock Tax Refund, Possible*.....	590	Income Tax Rates, Discrimination Against Income of Corporations under Present, Henry B. Fernald	37	State Taxation, Alarming Trend of*.....	4
Carroll, Mitchell B., Taxation of American Business in Europe	590	Joint Congressional Committee on Taxation, Task of the, McKinley W. Krieger.....	91	Staub, Walter A., Waivers, Credits and Refunds	41
Coal Taxation, Pennsylvania Chamber of Commerce to Study	637	Krieger, McKinley W.—See above.		Stock Transfer Tax, Repeal of the.....	11
Constructive Report, A*	871	Mackenzie, A. G.:		Tax Refunds*	137
Cooperation for Tax Relief*	391	Metal Mine Tax Laws of Western States..	654	Tax Simplification*	582
Corporate Taxes Diminish, Will*	645	Value of Taxpayers' Associations in Solving State and Local Problems.....	89	Taxpayer's Responsibility, The*.....	335
Corporation Tax Reduction*	498	Mine Depletion*	807	Utah's Sensible Course*	250
Depletion Study*	390	Minnesota Ore, Seek Elimination of Royalty Tax on	75	Utah Tax Problems, To Study	545
Depreciation in the Mining Industry, Study of Fernald, Henry B., Discrimination Against Income of Corporations under Present Tax Rates	37	Proposed Tax Amendments*	87	Value of Taxpayers' Associations in Solving State and Local Problems, A. G. Mackenzie	89
				Waivers, Credits and Refunds, Walter A. Staub	41

SAFETY

Accident Prevention, Best Means to Keep Before Men, Clyde A. McDowell.....	507	Metallurgical Industry, Safer Conditions in 1925	155	Permissibility Testing as a Means of Obtaining Safer Practices in Mining, George S. Rice	268
Accident Prevention, Mine, William Boncer.....	550	Methane Gas Detector Demonstrated	243	Prevention of, Fighting and Sealing Mine Fires, F. B. Dunbar	523
Accidents in Quarry Mines in 1925.....	159	Methane Indicator Tested in Pennsylvania Mines	387	Record of the Safety First Movement, The*	495
Blasting, Relative Safety of Cushioned.....	244	Mechanical Mining, Safety Features in, W. D. Brennan	506	Rock Dusting as Practiced by Gallup American Co., Horace Moses and L. M. Kuhns	764
Detonators, Handling of Electric	242	Mine Accident Prevention, William Boncer.....	550	Rock-Dusting Must be Thorough	626
Explosives, Factors Affecting the Safety of.....	161	Mine Fires, Relationship Between Sealing and Unsealing, J. T. Ryan	520	Safety Appliances and Accessories Used in Mine Fire Fighting, Edward Steidle	522
Explosives, Safe Storage of	160	Mine Safety and Mine Safety Codes..	389*, 485	Safety in Coal Production, W. L. Robison.....	505
Fire-Damp Presence, New Device Indicates "For the Want of a Nail"*	4	Mines Awarded Certificates for Exceptional Safety Records	328	Safety in Mines, Edward Graff	510
Gallup American Coal Company, Safety Methods of the, L. M. Kuhns	829	Mining Industry Stages Big Safety Contest.....	569	Safety Rules for Installing and Using Electrical Equipment in Coal Mines, Fred L. Stone	263
Gases Through Proper Ventilation, Handling, D. Harrington	531	National Mine Safety Competition.....	10, 569	Safety Standards in the Mining Industry, W. Dean Keefe	264
Goggles Save Eyes	323	National Safety Council:		Spirit of Safety, The*	582
Holmes Safety Association Forwards Miners' Welfare	922	Mining Section Meeting	329	Tri-State Accident Report	915
Improving Mine Safety Through Conference on Improved Foremanship, J. D. Rogers.....	511	Necessity for Short Flame Explosives in Coal Mines, D. Harrington and G. St. J. Perrott	719	United Verde Hospital, New, W. V. DeCamp.....	559
Increasing Interest in Safety*	810	New River District, Form Safety Clubs in	329	Unsealing Mine Fires	250
International First Aid and Mine Rescue Contest	789	New Orient Mine, Safety Methods at the, Walter Nichols	546	West Virginia, Permanent Rescue Teams in	862
Lead Poisoning in Mining of Lead Ores, Prevention of	323	Old Dominion, Establishing Safety Records at, W. G. McBride.....	554	West Virginia Safety Meeting... 244, 789, 799	
Missed Holes, Hazard of	160	Old Dominion Safety Record	243	When and How to Unseal Coal Mine Fires, J. J. Forbes	512
		Permissible Mining Equipment, List of.....	379		

STANDARDIZATION

American Petroleum Institute, Standardization Program of, C. A. Young.....	276	Mine Drainage Code, Coal.....	568	Safety Standards in the Mining Industry, W. Dean Keefe	264
American Engineering Standards Committee, Elects Officers	154	Mining Standardization*	249	Selection, Care, Use and Standardization of Mine Drill Equipment, J. E. Harding.....	609
Reviews Standards Work	154	Motor Frames, Standardization of.....	797	Standardize Standardization*	372
Can Industry Make Its Own Law, P. G. Agnew	257	Progress in Mining Standardization, W. R. Roberts	254	Sweden, Standardization in	486
Developments in Mine Excavating Equipment During 1926, Harry C. Goodrich.....	260	Progress in Standardization in 1927, Col. Warren R. Roberts	894	Underground Power Standards.....	859
Endorsing Mine Standards*	581	Purchasing Methods at United Verde, David Hopkins	367	Underground Transportation in Coal Mines, Fred Norman.....	262
Government Cooperation in the National Standardization Movement, R. M. Hudson.....	265	Safety Rules for Installing and Using Electrical Equipment in Coal Mines, Fred L. Stone	263	Welding Apparatus, Standards for Electric..	802
Methods of Mine Sampling, Guy N. Borge..	474				

INDUSTRIAL COOPERATION

Best Means to Keep Accident Prevention Before Men, C. A. McDowell.....	507	Utah Copper Townsite at Copperton, Utah, H. E. Munn.....	556
Conciliation in Labor Disputes, H. L. Kerwin	502	West Kentucky Coal Co., Industrial Relations at, C. F. Richardson	552
Goal of Industry, The*	495	Workmen's Compensation*	645
Group Bonus System for Smelter Departments, C. R. Kuzell and J. R. Marston.....	361	Workmen's Compensation, Principles of, R. G. Lucas	649
Improving Mine Safety Through Conference on Improved Foremanship, J. D. Rogers.....	511		
Industrial Cooperation in West Virginia, Josiah Keely	121		
Industrial Relations Program, The Object of An. William Loeb.....	500		
Old Dominion Co., Establishing Safety Records at, W. G. McBride.....	554		
Safety in Coal Production, W. L. Robison.....	505		
Safety in Mines, Edward Graff.....	510		
Safety Methods at the Gallup American Company, L. M. Kuhns	928		
Safety Methods at the New Orient Mine, Walter Nichols	546		
United Verde Hospital, The New, W. V. DeCamp	559		

* Editorial.

PUBLIC LANDS

Federal Domination Versus State Sovereignty, Chas. L. Gilmore.....	44, 101, 170, 280, 350
Future Disposition and Control of Our Public Lands, F. W. Mondell.....	95
Mining in National Forests	10
Our Public Land Policy*	749
Public Land Ownership	705
School Land Grants	10
Shall the National Forests Be Abolished, William B. Greeley	594
Stock-Raising Homestead Act.....	70
The Public Domain—Its Resources, Control and Use, E. C. Finney.....	753
Who Should Control Our Public Lands Which Contain Minerals, W. Halverson Farr.....	98

LEGISLATIVE

Committee Being Formed to Consider Oil Legislation	921
Extra Session Agitation*	680
House Mines Committee, The*	873
Law Plague, The*	253
Legislative Review	46, 122, 173, 287, 891
Metal Mining Legislation	707
Short Session of Congress, The*	166

GOVERNMENT IN INDUSTRY

Bureaucracy and the Government Bureaus* ..	583
Government Competition*	870
Government Control of Oil*	750
Government Ownership of Industry	815
Growing Tendency Towards Centralization of Government in Washington, Herbert Hoover ..	12
Hindering Adjustment*	5
Railroad Consolidation	588
Railroad Consolidation Deadlock, The*	579
Regulation and Control of the Coal Industry ..	36

